2007

perspectives

monogram 2007 design guide









Exceptional service is a Monogram standard.

Monogram® offers a feature no other brand can match: customized services that begin before you've selected your appliances and continue until well after your Monogram home has become a reality. The Monogram Collection™, a superb line of kitchen appliances with a package of services to match.

Visit monogram.com. Find Monogram product information, specifications, installation instructions and owner's manuals. Also, schedule services and order parts online, anytime.

GE QuickSpecs, 800.432.3729. Request dimensions and specifications on any Monogram appliance and have the data transmitted, within minutes, to the fax number you provide.

Monogram Preferred Service, 800.444.1845. If your Monogram appliance should ever require service, you can depend on Monogram Preferred Service. Simply call the above number 7 a.m. - 10 p.m. EST, Monday through Friday, 8 a.m. - 6 p.m. EST, Saturday and Sunday, to schedule your service appointment.

GE Answer Center®, **800.626.2000**. For product assistance and answers to your questions about Monogram appliances, 6:00 a.m. – 12:00 a.m. Monday through Saturday.

GE Monogram Design Guide

Monogram® appliance planning:

from inspiration to installation.

Now more than ever, the kitchen is the heart of the home. It's the place where we relax and gather in the company of family and friends. That's why, when you build a new home or remodel, the kitchen becomes the center of your plans. It serves as your canvas for artistic expression.

The Monogram Design Guide makes
it easy to express your creative vision in
the kitchen—and throughout the home. With
detailed information on product specifications,
dimensions and installation, the Monogram
Design Guide helps bring your home design
plans to life.

Whether you're a designer, builder, architect or do-it-yourselfer, you'll find everything you need to select and install Monogram appliances, including many exciting options for customization. Should you require additional planning guidelines and resources, simply visit us online at monogram.com.

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36" outdoor cooking centers

Dual-burner cooktop

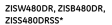
100-101

102

Built-in side-by-side refrigerators



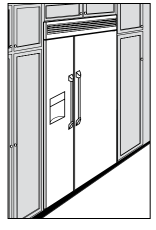
48" built-in refrigerator with dispenser



Overall dimensions (WxHxD in inches): 48 x 84 x 23-7/8 (behind frame) 115 Volts/20 Amps Approx. shipping wt. (lbs.) 775



- 30.7 cu. ft. capacityENERGY STAR qualified
- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinges
- Easy access hinged unified grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Trimmed (semi-flush) installation
- Door panels required on custom models
- No kits required for customization
- Two-position handle adjusts to accommodate 1/4" framed or 3/4" overlay panels



48" built-in professional refrigerator with dispenser

ZISP480DTSS*

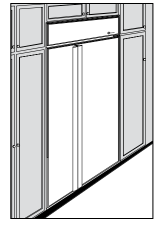
Overall dimensions (WxHxD in inches): 48 × 84 × 23-7/8 (behind frame) 115 Volts/20 Amps

Approx. shipping wt. (lbs.) 775



- ENERGY STAR qualified
 Fauipped to accept options
- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinges
- Easy access hinged unified grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Trimmed (semi-flush) installation
- Professional handles

*Stainless steel-wrapped doors



48" built-in refrigerator

ZIS480NR, ZISS480NRSS*

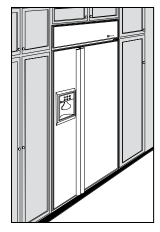
Overall dimensions (WxHxD in inches): 48 × 84 × 23-7/8 (behind frame) 115 Volts/20 Amps

Approx. shipping wt. (lbs.) 775

• 30.6 cu. ft. capacity

- ENERGY STAR qualifiedEquipped to accept optional
- Sabbath mode kit, ZSAB1
- Concealed door hinges
- Easy access hinged unified grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Trimmed (semi-flush) installation
- Door panels required on custom models
- No kits required for customization
- Two-position handle adjusts to accommodate 1/4" framed or 3/4" overlay panels

*Stainless steel-wrapped doors



42" built-in refrigerator with dispenser

ZISW420DR, ZISB420DR, ZISS420DRSS*

Overall dimensions (WXHXD in inches): 42 x 84 x 23-7/8 (behind frame) 115 Volts/20 Amps

Approx. shipping wt. (lbs.) 725

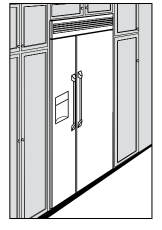
- 26.1 cu. ft. capacity
- ENERGY STAR qualified
- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinges
- Easy access hinged grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Trimmed (semi-flush) installation
- Door panels required on custom models
- No kits required for customization
- Two-position handle adjusts to accommodate 1/4" framed or 3/4" overlay panels

*Stainless steel-wrapped doors

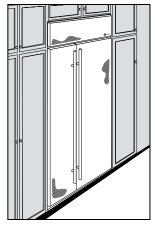
^{*}Stainless steel-wrapped doors

For kosher kitchens, an optional kit allows Monogram side-by-side refrigerators and bottom-freezer refrigerators to run in Sabbath mode.

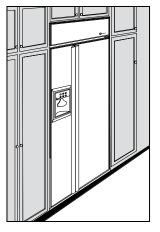
Built-in side-by-side refrigerators



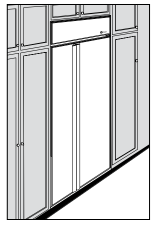
42" built-in professional refrigerator with dispenser



42" built-in refrigerator



36" built-in refrigerator with dispenser



36" built-in refrigerator

ZISP420DTSS*

Overall dimensions (WxHxD in inches): 42 x 84 x 23-7/8 (behind frame) 115 Volts/20 Amps

725

ZIS420NR, ZISS420NRSS*

Overall dimensions (WxHxD in inches): $42 \times 84 \times 23$ -7/8 (behind frame) 115 Volts/20 Amps

ZISW360DR, ZISB360DR, ZISS360DRSS*

Overall dimensions (WxHxD in inches): $36 \times 84 \times 23$ -7/8 (behind frame)

675

115 Volts/20 Amps Approx. shipping wt. (lbs.)

725

ZIS360NR, ZISS360NRSS*

Overall dimensions (WxHxD in inches): $36 \times 84 \times 23$ -7/8 (behind frame) 115 Volts/20 Amps

Approx. shipping wt. (lbs.) 675

• 26.1 cu. ft. capacity

ENERGY STAR qualified

Approx. shipping wt. (lbs.)

- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinges
- Easy access hinged grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Trimmed (semi-flush) installation
- Professional handles
- *Stainless steel-wrapped doors

- 26.0 cu. ft. capacity
- ENERGY STAR qualified

Approx. shipping wt. (lbs.)

- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinges
- Easy access hinged grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Trimmed (semi-flush) installation
- Door panels required on custom models
- · No kits required for customization
- Two-position handle adjusts to accommodate 1/4" framed or 3/4" overlay panels

- 21.7 cu. ft. capacity
- ENERGY STAR qualified
- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinges
- Easy access hinged grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Trimmed (semi-flush) installation
- Door panels required on custom models
- No kits required for customization
- Two-position handle adjusts to accommodate 1/4" framed or 3/4" overlay panels

- 21.6 cu. ft. capacity
- ENERGY STAR qualified
- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinges
- Easy access hinged grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Trimmed (semi-flush) installation
- Door panels required on custom models
- · No kits required for customization
- Two-position handle adjusts to accommodate 1/4" framed or 3/4" overlay panels

General features

Customization. Monogram® built-in custom refrigerators require door and grille panels available from your Monogram dealer. They also accept custom overlay panels and handles.

Direct airflow. Cool air is delivered straight from the overhead evaporator to freezer and fresh food compartments, allowing independent airflow for each food zone without any direct air exchange.

Spacious interior. The overhead location of the evaporator makes Monogram side-by-side refrigerators among the largest-capacity built-in refrigerators available.

ENERGY STAR® qualified. As an ENERGY STAR partner, GE has determined that all Monogram side-by-side refrigerators meet the ENERGY STAR guidelines for energy efficiency.

Dispenser with proximity sensor. Tall design accommodates glassware of all sizes, from pitchers to tumblers. Control graphics light up as you approach and automatically switch off when you walk away.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.

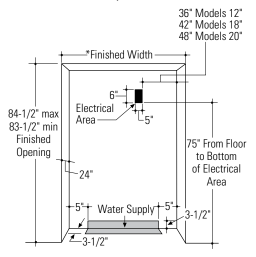
^{*}Stainless steel-wrapped doors

^{*}Stainless steel-wrapped doors

^{*}Stainless steel-wrapped doors

Side-by-side refrigerators are available in 36", 42" and 48" widths. Design and installation considerations are the same for all model widths.

The installation space



Space is the first consideration when planning the installation.

* The finished cutout width must be:

35-1/2" min. for 36" wide models

41-1/2" min. for 42" wide models

47-1/2" min. for 48" wide models

The cutout depth must be 24"

The refrigerator will project forward, slightly beyond adjacent cabinetry, depending on your installation.

The cutout depth beneath a soffit

When installed beneath a soffit, the soffit cannot exceed the 24" installation depth shown. The top case trim overlaps the bottom of the soffit.

Electrical

A 115V, 60Hz., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

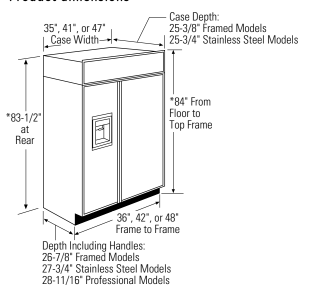
The serial plate is located above the freezer compartment and behind the grille panel.

Note: GFI (ground fault interrupter) is not recommended.

Water line

All models are equipped with an automatic icemaker. The water line can enter the opening through the floor or back wall. Route GE SmartConnect™ kit or 1/4" O.D. copper tubing between the cold water line and the water connection location. The tubing should be long enough to extend to the front of the refrigerator. The installation of an easily accessible shut-off valve in the water line is required.

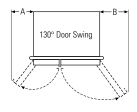
Product dimensions

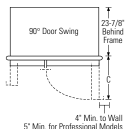


*Shipping height. The refrigerator can be adjusted to fit into a cutout that is 83-1/2" min. to 84-1/2" max. height. The top case trim at the front is 1/2" higher and will overlap upper cabinetry or soffit. Use leveling legs and wheels for a maximum 1" height adjustment.

Door swing clearances

The installation must allow for clearances to adjacent walls or cabinets. These refrigerators are equipped with a 2-position door stop. The factory-set 130° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted. Order WX14X99 door stop for precise settings between 90° and 130°.





Models	Α	В	С	
36"	13"	15"	20-5/8"	
42"	13"	19"	26-5/8"	
48"	15"	20"	28-5/8"	

Observe all minimum clearances shown above for a 130° or 90° door swing. A 90° door swing allows pan access, but removal is

• See door swing illustrations to determine interaction with adjacent cabinets or countertops.

Customization basics: Framed or overlay panels, custom handles and accessory kits

Built-in stainless steel side-by-side refrigerators with professional styling

ZISP480DTSS, ZISP420DTSS

Stainless steel wrapped refrigerators with professional handles and chamfered door edges. These models are shipped ready for installation.

Built-in stainless steel side-by-side refrigerators with integrated styling

ZISS360NRSS, ZISS360DRSS ZISS420NRSS, ZISS420DRSS ZISS480NRSS, ZISS480DRSS

Integrated stainless steel refrigerators have wrapped doors and grille panel, beveled edges and tubular stainless steel handles that coordinate with other Monogram® appliances. These models are shipped ready for installation.

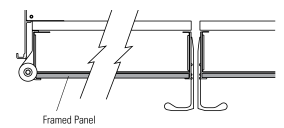
Custom panel refrigerators

ZIS360NR, ZISW360DR, ZISB360DR ZIS420NR, ZISW420DR, ZISB420DR ZIS480NR, ZISW480DR, ZISB480DR

Custom panel refrigerators are designed to be customized with decorative panels. Field-installed custom door and grille panels are required.

Framed panels

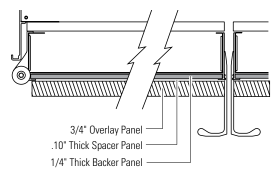
You may install 1/4"-thick custom panels from your cabinet manufacturer. The decorative panels slide into the factory-installed trim. Or, order black or stainless steel accessory panels from your Monogram dealer.



Standard supplied handles shown in 1/4" panel position.

Overlay panels

You may also choose to install custom overlay panels from your cabinet manufacturer. This design provides a seamless appearance which integrates smoothly with surrounding cabinetry.



Standard supplied handles shown in 3/4" overlay panel position.

Door handles

The supplied handles can be adjusted to accommodate both framed or overlay panels. Custom handles of your choice, supplied by your cabinetmaker, can also be installed. If desired, you may order ZKHSS2 Monogram stainless steel tubular handle kit for overlay panels.

Side panels

Side panels must be used whenever the sides of the refrigerator will be exposed.

Optional accessory kit

ZKHSS2: Tubular stainless steel handles designed to fit 3/4" overlay panels.

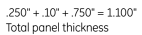
Accessory panels

Black acrylic and stainless steel accessory panels are available from your Monogram supplier. Panels are cut to size and ready to install. These panel kits must be ordered separately.

Models	Black acrylic	Stainless steel
10ueis	uciyiic	31661
ZISW480D		ZPS480D
ZISB480D	ZPB480D	ZPS480D
ZIS480N	ZPB480N	ZPS480N
ZISW420D		ZPS420D
ZISB420D	ZPB420D	ZPS420D
ZIS420N	ZPB420N	ZPS420N
ZISW360D		ZPS360D
ZISB360D	ZPB360D	ZPS360D
ZIS360N	ZPB360N	ZPS360N

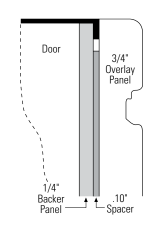
3/4" overlay panel dimensions

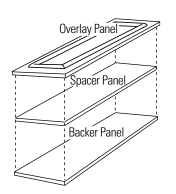
For a more custom appearance, overlay panels may be installed on trimmed models. The overlay panel must be secured to a 1/4"-thick backer panel which slides into the trim. A spacer panel 0.10" thick must be placed between the overlay and backer panels.



Center each panel over the other. Assemble the panels with glue and screws. Screws must be countersunk into the backer panel.

Note: Left-to-right offset is not always equal to top-to-bottom offset.

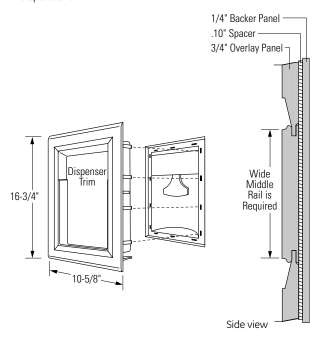


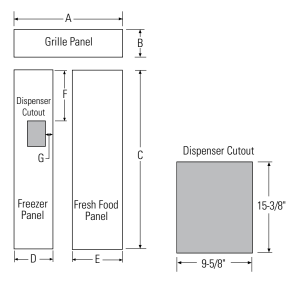


Raised overlay panel design on dispenser models

When a raised panel design is to be used, a custom wide middle rail is required to accept the dispenser trim.

- The middle rail must be wide enough to allow for the dispenser trim to overlap the opening.
- The middle rail must be 1.100" total thickness to accept the dispenser trim.





*Cut the dispenser opening after the backer, spacer and overlay panels have been assembled.

Important note: Maximum weight for fresh food panel is 75 pounds, 53 pounds for freezer panel and 18 pounds for the grille panel.

36"	side-	.hv-s	ahi	lin	inc	hes)

	Α	В	С	D	E
1/4" backer panel	33-7/8	9	68-3/8	14-9/16	18-9/16
.10" spacer panel	33	8-3/8	67	13-1/4	17-1/4
3/4" spacer panel	34-1/8	9-1/4	68-5/8	14-13/16	18-13/16

42" side-by-side (in inches)

	Α	В	С	D	E
1/4" backer panel	39-7/8	9-1/2	68-3/8	14-9/16	24-9/16
.10" spacer panel	39	8-5/8	67	13-1/4	23-1/4
3/4" spacer panel	40-1/8	9-3/4	68-5/8	14-13/16	24-13/16

48" side-by-side (in inches)

	Α	В	С	D	<u>E</u>
1/4" backer panel	45-7/8	9-1/2	68-3/8	18-9/16	26-9/16
.10" spacer panel	45	8-5/8	67	17-1/4	25-1/4
3/4" spacer panel	46-1/8	9-3/4	68-5/8	18-13/16	26-13/16

*Dispenser cutout position (in inches)

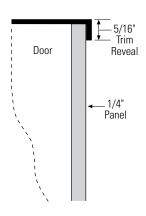
	F	G	
36" models	17-15/16	3-1/4	
42" models	17-15/16	3-1/4	
48" models	17-15/16	5-1/4	

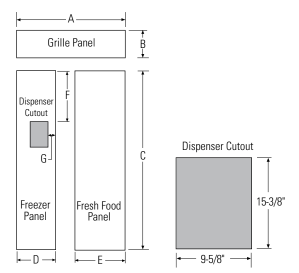
1/4" framed panel dimensions

If you choose to install framed panels, they must be cut to the dimensions shown. The panels will slide into the frame on the door and grille.

If the custom panel is less than 1/4" thick, and it fits loosely in the door frame, it can be backed up with a piece of filler material or foam tape to improve the fit.

Important note: Maximum weight for fresh food panel is 75 pounds, 53 pounds for freezer panel and 18 pounds for the grille panel.





Side-by-side (in inches)

	Α	В	С	D	E
36" models	33-7/8	9	68-3/8	14-9/16	18-9/16
42" models	39-7/8	9-1/2	68-3/8	14-9/16	24-9/16
48" models	45-7/8	9-1/2	68-3/8	18-9/16	26-9/16

Dispenser cutout position (in inches)

	F	G	
36" models	17-13/16	3-1/8	
42" models	17-13/16	3-1/8	
48" models	17-13/16	5-1/8	

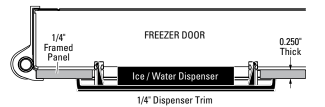
Dispenser models

These refrigerators are supplied with two dispenser trims, one for framed panels and one for overlay panels.

1/4" framed panel

The framed panel must be 1/4" nominal thickness to fit the dispenser trim.

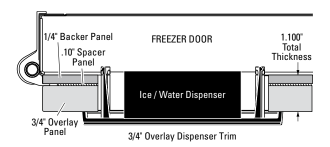
- The dispenser trim fits over the custom panel and snaps into the freezer door.
- If the panel is less than 0.250" thick, a noticeable gap may be created around the dispenser trim. Foam tape may be applied on the door to improve the fit.
- If the panel is more than 0.250" thick, the dispenser trim cannot be secured to the door.

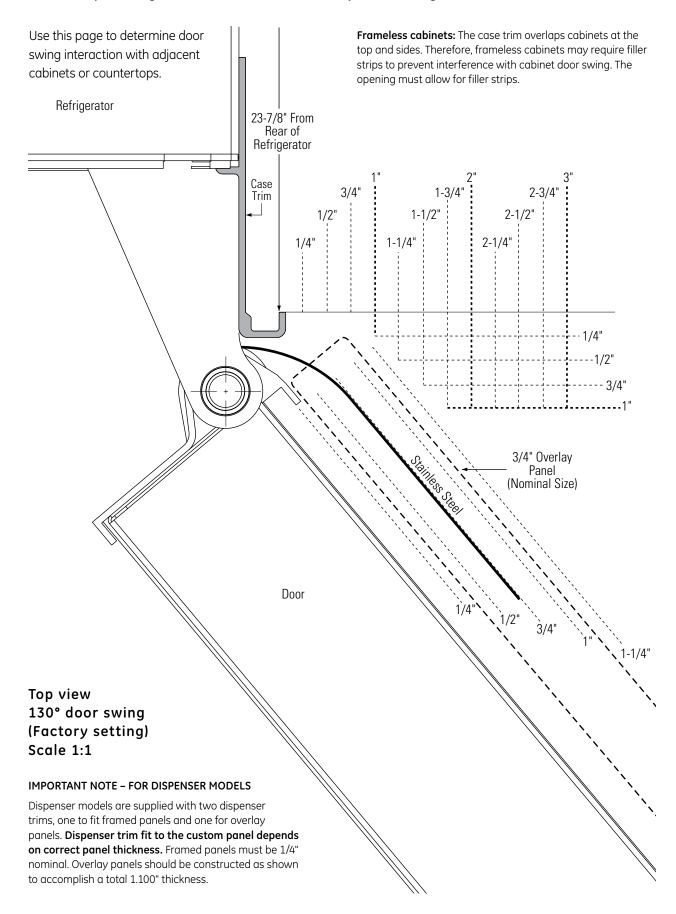


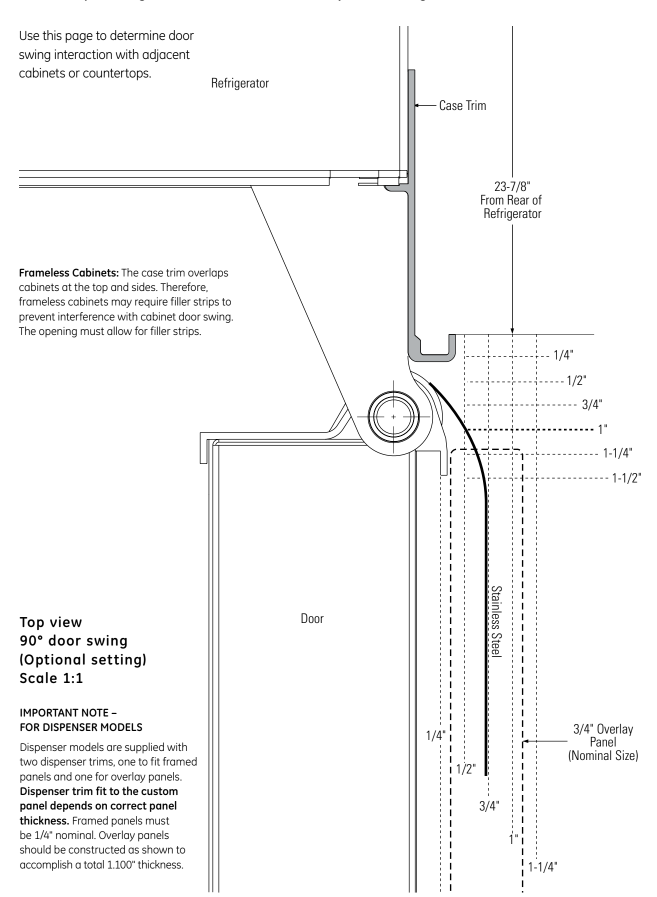
3/4" overlay panels

The overlay dispenser trim is designed to fit a total panel thickness of 1.100".

- If the panel is less than 1.100" thick, a noticeable gap may be created around the dispenser trim.
- If the panel is more than 1.100" thick, the dispenser trim cannot be secured to the door.
- The overlay panel must be constructed according to the specifications shown to achieve the correct total thickness.
- Alternative panel construction methods such as securing a 3/4" panel to a 1/4" backer panel cannot be used. Another method, routing a 3/4"-thick panel on all sides, cannot be used. These methods will not result in the required 1.100" panel thickness.
- When a raised panel design is to be used, a custom middle rail is required. See page 8 for details.







Built-in bottom-freezer refrigerators

General features

Customization. Monogram® built-in custom refrigerators require door and grille panels. These models also accept framed or overlay custom panels from your cabinetmaker. Stainless steel-wrapped models are shipped ready for installation.

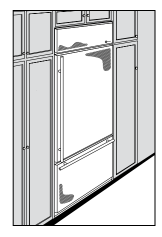
Temperature management system. The temperature management system with upfront electronic controls delivers cool, fresh air to every shelf.

Flexible storage. In the freshfood compartment, four split shelves and six adjustable door bins offer convenient access to contents. The large fullextension freezer drawer has an automatic icemaker and storage bins that slide out independently of one another for easy loading and unloading.

ENERGY STAR® qualified.

As an ENERGY STAR partner, GE has determined that all Monogram bottom-freezer refrigerators meet the ENERGY STAR guidelines for energy efficiency.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



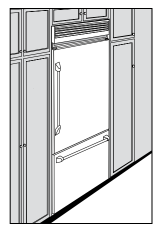
36" built-in stainless steel refrigerators

ZICS360NRRH, ZICS360NRLH

Overall dimensions (WxHxD in inches): 36 x 84 x 23-7/8 (behind frame)

115 Volts/20 Amps

Approx. shipping wt. (lbs.) 675



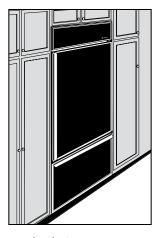
36" built-in professional refrigerators

ZICP360SLSS, ZICP360SRSS

Overall dimensions (WxHxD in inches): 36 x 84 x 23-7/8 (behind frame)

115 Volts/20 Amps

Approx. shipping wt. (lbs.) 675



36" built-in refrigerators

ZIC360NRRH, ZIC360NRLH

Overall dimensions (WxHxD in inches): 36 x 84 x 23-7/8 (behind frame)

115 Volts/20 Amps

Approx. shipping wt. (lbs.) 675

• 20.6 cu. ft. capacity

- ENERGY STAR qualified
- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinge
- Easy access hinged grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Stainless steel-wrapped doors
- Trimmed (semi-flush) installation
- Door swing preference must be specified
- Unified grille kit for side-by-side installation of two bottom-freezer refrigerators

- 20.6 cu. ft. capacity
- ENERGY STAR qualified
- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinge
- Easy access hinged grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Stainless steel-wrapped doors, professional handles and louvered grille panel
- Trimmed (semi-flush) installation
- Door swing preference must be specified

Note: These professional bottom-freezers are not designed for side-by-side or unified installations.

- 20.6 cu. ft. capacity
- ENERGY STAR qualified
- Equipped to accept optional Sabbath mode kit, ZSAB1
- Concealed door hinge
- Easy access hinged grille
- Four-point leveling systemAdjustable door stop
- (90°/130°)
 Trimmed (semi-flush)
- installationDoor swing preference must
- be specifiedDoor panels required
- Door puries require
- No kits required for customization
- Two-position handle adjusts to accommodate 1/4" framed or 3/4" overlay panels
- Unified grille kit for side-by-side installation of two bottom-freezer refrigerators

Built-in 72" professional bottom-freezer refrigerators

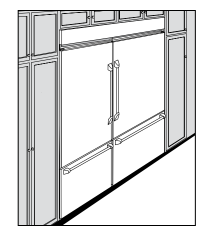
General features

Professional appearance. Professional commercial-grade stainless steel appearance with professional handles and chamfered edges. The full-width grille panel and toekick provides a smooth and impressive statement. A "U" shaped trim strip covers the space between the middle case trims for a perfectly finished look.

Temperature management system. The temperature management system with upfront electronic controls delivers cool, fresh air to every shelf.

Flexible storage. In the fresh-food compartments, four split shelves and six adjustable door bins on each side offer convenient access to contents. Large full-extension freezer drawers have automatic icemaker and storage bins that slide out independently of one another for easy loading and unloading.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



72" professional bottom-freezer refrigerators

ZICP720SSS*

Overall dimensions (WxHxD in inches): 72 x 84 x 23-7/8 (behind frame)

115 Volts/20 Amps

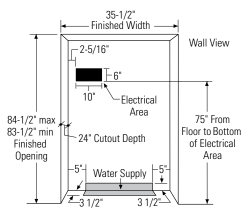
Approx. shipping wt. (lbs.) 1,350

- 41.2 cu. ft. capacity
- Equipped to accept optional Sabbath mode kit, ZSAB1 (2)
- Concealed door hinge
- Easy access hinged grille
- Four-point leveling system
- Adjustable door stop (90°/130°)
- Trimmed (semi-flush) installation
- *This product consists of 3 SKU's. You must order all 3 SKU's to complete this product:
- 1. ZICP720SSS: Unified grille, toekick and parts
- 2. ZICP720ASSS: refrigerator, left-side
- 3. ZICP720BSSS: refrigerator, right-side

Advance planning for built-in bottom-freezer refrigerators

The installation space

The finished cutout width must be 35-1/2".



The cutout depth must be 24"

The refrigerator will project forward, slightly beyond adjacent cabinetry, depending on your installation.

The cutout depth beneath a soffit

When installed beneath a soffit, the soffit cannot exceed the 24" installation depth shown. The top case trim overlaps the bottom of the soffit.

Electrical

A 115V, 60Hz., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

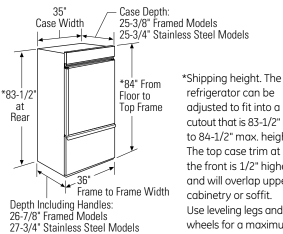
Note: GFI (ground fault interrupter) is not recommended.

Water line

All models are equipped with an automatic icemaker. The water line can enter the opening through the floor or back wall. Route GE SmartConnect™ kit or 1/4" O.D. copper tubing between the cold water line and the water connection location at the front of the refrigerator. The installation of an easily accessible shut-off valve in the water line is required.

Product dimensions

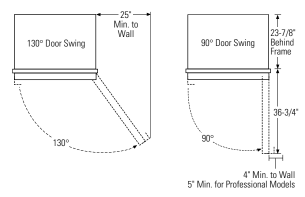
28-11/16" Professional Models



refrigerator can be adjusted to fit into a cutout that is 83-1/2" min. to 84-1/2" max. height. The top case trim at the front is 1/2" higher and will overlap upper cabinetry or soffit. Use leveling legs and wheels for a maximum 1" height adjustment.

Door swing clearances

The installation must allow for clearances to adjacent walls or cabinets. These refrigerators are equipped with a 2-position door stop. The factory-set 130° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted. Order WX14X99 door stop for precise settings between 90° and 130°.



Observe all minimum clearances shown above for a 130° or 90° door swing. A 90° door swing allows pan access, but removal is restricted.

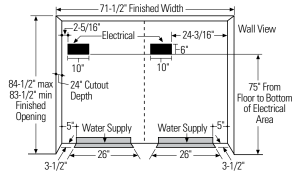
- 4" minimum clearance is required when the door swing is adjusted to 90°. If the 90° door stop position is used, pan access is maintained, but pan removal is restricted.
- See door swing illustrations to determine interaction with adjacent cabinets or countertops.

ZUG2, ZUGSS2 unified grille panel kit

• If you are installing two refrigerators side by side, the installation space must be 71-1/2" wide.

Note: Additional cutout width may be required when side panels are used. Add side panel thickness to the finished cutout to calculate rough-in width.

- The water and electrical locations for each product must be located as shown.
- A separate 115V, 60Hz., 15 or 20 amp power supply is recommended for each product.

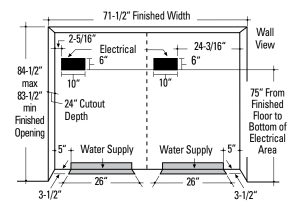


The serial plate is located inside the fresh food compartment, below the bottom storage drawer on the right side.

Advance planning for 72" professional bottom-freezer refrigerators

The installation space

The finished cutout width must be 71-1/2".



Note: The case trim overlaps cabinets at the top an sides. Frameless cabinets may require filler strips to prevent interference with cabinet door swing. The opening width must allow for filler strips. See installation instructions for details.

The cutout depth must be 24"

The refrigerator will project forward, slightly beyond adjacent cabinetry, depending on your installation.

Electrical

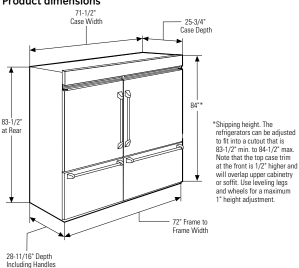
Separate 115V, 60Hz., 15 or 20 amp power supply with individual properly grounded branch circuits or circuit breakers are recommended. Install properly grounded 3-prong electrical receptacles recessed into the back wall. Electrical must be located on rear wall as shown.

Note: GFI (ground fault interrupter) is not recommended.

Water line

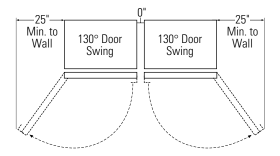
Both refrigerators are equipped with an automatic icemaker. The water lines can enter the opening through the floor or back wall. Route GE SmartConnect™ kit or 1/4" O.D. copper tubing between the cold water line and the water connection location at the front of the refrigerator. The installation of an easily accessible shut-off valve in the water line is required.

Product dimensions



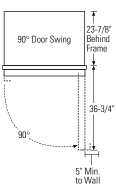
Corner installation

- These refrigerators are equipped with a 2-position door stop. The factory set 130° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted.
- Order WX14X99 door stops for precise settings between 90° and 130°. Order 2 doors stops, one for each door.



Allow 25" minimum clearance for a full 130° door swing. Allow 15" for pan removal.

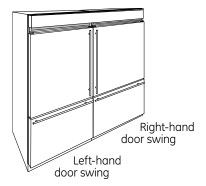
5" minimum clearance is required when door swing is adjusted to 90°. If the 90° door stop position is use, pan access is maintained, but pan removal is restricted.



Advance planning for built-in bottom-freezer refrigerators

Customization basics: framed or overlay panels, custom handles and accessory kits

These bottom-freezer refrigerators are factory set for a left or right door swing. The door swing is NOT reversible. Choose an RH model with hinge on the right side; the door swings left to right. Choose an LH model with hinge on the left side; the door will swing right to left.



Professional refrigerators ZICP360SLSS, ZICP360SRSS

Stainless steel wrapped refrigerators with professional handles, louvered grille panel and chamfered door edges. These models are shipped ready for installation.

Stainless steel refrigerators ZICS360NRLH, ZICS360NRRH

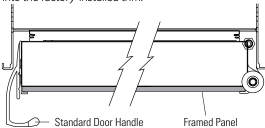
Stainless steel refrigerators have wrapped doors and grille panel, beveled edges and tubular stainless steel handles. These models are shipped ready for installation.

Custom refrigerators ZIC360NRLH, ZIC360NRRH

Custom refrigerators are designed to be customized with decorative panels. Field-installed custom door and grille panels are required.

Framed panels

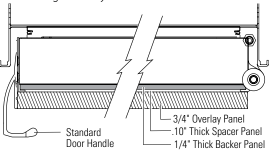
You may install 1/4"-thick custom panels from your cabinet manufacturer. The decorative panel or accessory panel slides into the factory-installed trim.



Standard supplied handles shown in 1/4" panel position.

Overlay panels

You may also choose to install custom overlay panels from your cabinet manufacturer. This design provides a seamless appearance which integrates smoothly with surrounding cabinetry.



Standard supplied handles shown in 3/4" overlay panel position.

Door handles

The supplied handles can be adjusted to accommodate both framed or overlay panels. Custom handles of your choice, supplied by your cabinetmaker, can also be installed. If desired, you may order ZKHCSS2 Monogram® stainless steel tubular handle kit for overlay panels.

Side panels

Side panels must be used whenever the sides of the refrigerator will be exposed.

Optional accessory kits

ZKHCSS2: Monogram stainless steel tubular handle kit and handle side trim for custom handles. For use on 3/4" custom panels.

ZKHCT: Handle side trim kit for left-hand and right-hand doors. For use on 3/4" custom panel when using a custom handle.

ZUG2: For side-by-side installation of two trimmed bottom-freezer refrigerators. This kit provides for the installation of a unified custom grille panel to span the width of two units using a framed or overlay panel.

ZUGSS2: For side-by-side installation of two stainless steel-wrapped bottom-freezer refrigerators. This kit provides a unified stainless steel grille panel to span the width of two units.

Accessory panels

Black acrylic and stainless steel accessory panels are available from your Monogram supplier. Panels are cut to size and ready to install. These panel kits must be ordered separately.

Black	Stainless steel
ZPBC360	ZPSC360

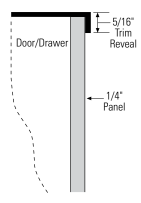
Advance planning for built-in custom bottom-freezer refrigerators

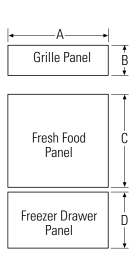
1/4" framed panel dimensions

If you choose to install framed panels, they must be cut to the dimensions shown. The panels will slide into the frame on the door, drawer and grille.

If the custom panel is less than 1/4" thick, and it fits loosely in the door frame, it can be backed up with a piece of filler material or foam tape to improve the fit.

Important note: Maximum weight for fresh food panel is 58 pounds, 28 pounds for freezer drawer panel and 11 pounds for the grille panel.





Framed panel dimensions (in inches)

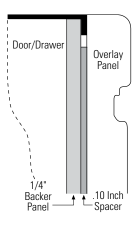
	A (width)	B (grille ht.)	C (FF ht.)	D (FZ ht.)
1/4" framed panel	33-7/8	8-7/8	46-1/16	21-7/8

3/4" overlay panel dimensions (in inches)

	A (width)	B (grille ht.)	C (FF ht.)	D (FZ ht.)
1/4" backer panel	33-7/8	8-7/8	46-1/16	21-7/8
.10" spacer panel	32-1/2	7-5/8	44-11/16	20-1/2
3/4" overlav panel	34-1/8	9	46-5/16	22

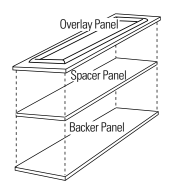
3/4" overlay panel dimensions

For a more custom appearance, overlay panels may be installed on trimmed models. The overlay panel must be secured to a 1/4"-thick backer panel which slides into the trim. A spacer panel 0.10" thick must be placed between the overlay and backer panel.



.250" + .10" + .750" = 1.100" total panel thickness

Center each panel over the other. Assemble the panels with glue and screws. Screws must be countersunk into the backer panel.

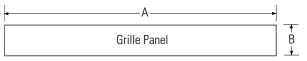


Note: Left-to-right offset is not always equal to top-to-bottom offset.

ZUG2 grille panel dimensions

The ZUG2 unified grille panel kit will accept a framed or overlay grille panel.

• Assemble the overlay panel in the same manner as the door and drawer panels.



Important: Grille panel maximum total weight is 25 lbs.

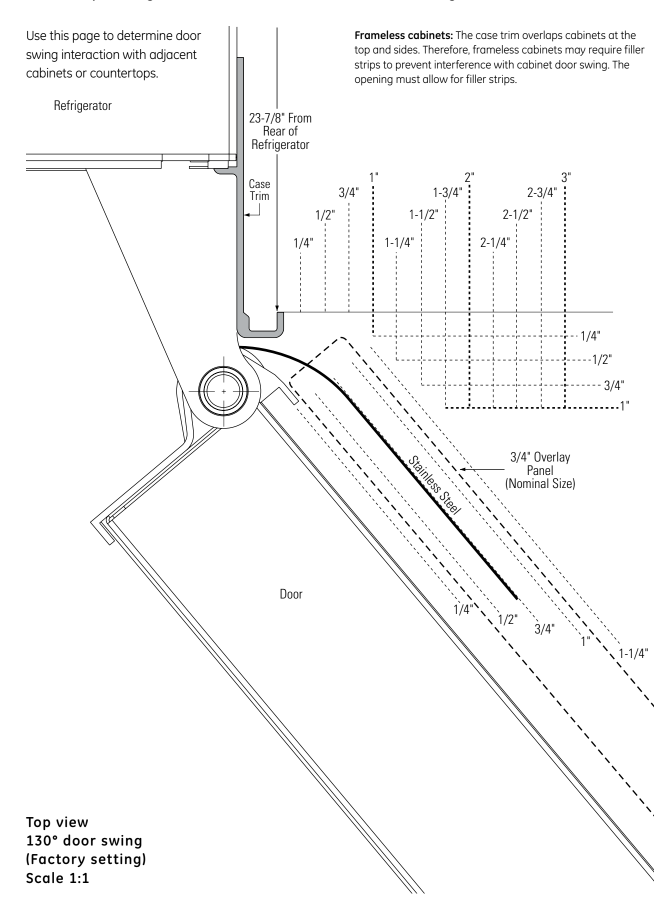
Framed panel dimensions

	A (width)	B (height)	
1/4" framed panel	69-7/8"	8-7/8"	

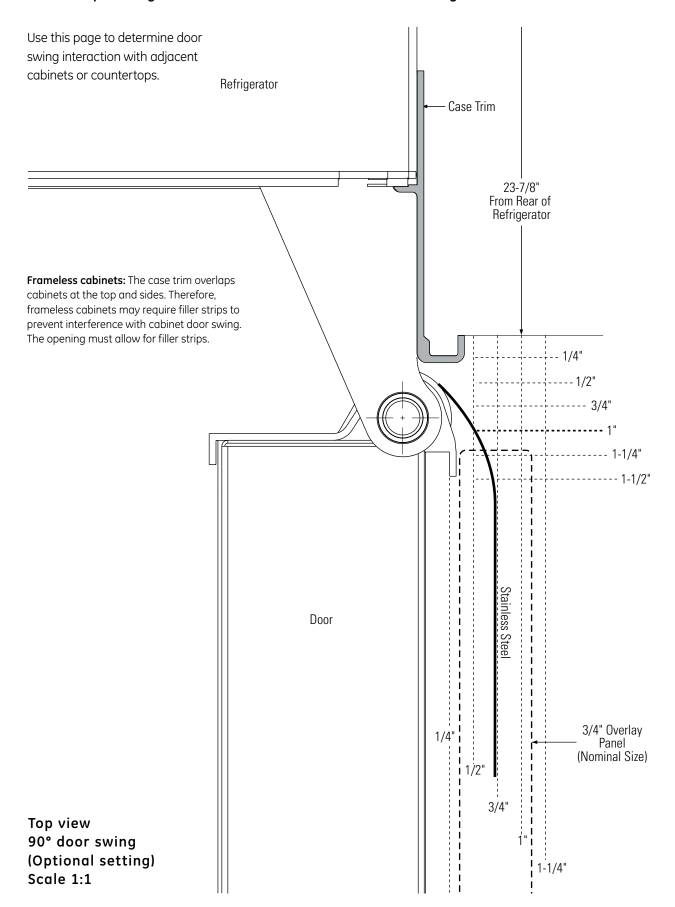
Overlay panel dimensions

	A (width)	B (height)	
1/4" backer panel	69-7/8"	8-7/8"	
.10" spacer panel	68-1/2"	7-5/8"	
3/4" overlay panel	70-1/8"	9"	

Advance planning for built-in custom bottom-freezer refrigerators



Advance planning for built-in custom bottom-freezer refrigerators



Built-in custom all-refrigerators and all-freezers

All-refrigerator general features

Adjustable shelves and bins. Split shelves move up and down for custom storage arrangement and raised edges help contain spills. Six adjustable door bins (two for gallon-size containers) add important storage flexibility. There are also two door dairy compartments that seal for longer freshness.

Produce and snack pans. Vegetable compartments with individual humidity controls, as well as sealed snack pans, glide open smoothly.

All-freezer general features

Adjustable shelves and bins. Five wire shelves move up and down for custom storage arrangement. Ten adjustable door bins (two for gallon-size containers) enhance storage flexibility.

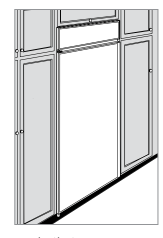
Specialized storage baskets. Eight pullout wire baskets with clear-view fronts (two with lids) allow compartmentalized storage for different food types.

All-refrigerator and all-freezer general features

Customization. Monogram® built-in custom all-refrigerators and all-freezers require door and grille panels. Models can be equipped with 1/4" door panels available from your Monogram dealer (black Lexan® and stainless steel). Also available is a unified-grille panel kit for either 3/4"-thick custom panels or stainless steel wrap.

Left- or right-hinged door swing. Door-swing preference must be specified when ordering. (Handles and hinges are not reversible.)

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



36" built-in all-refrigerator

ZIR36NMRH, ZIR36NMLH, ZIRS36NMRH*, ZIRS36NMLH*

Overall dimensions (WxHxD in inches): 36 x 84 x 24-3/4

115 Volts/20 Amps

Approx. shipping wt. (lbs.) 675

36" built-in all-freezer

ZIF36NMRH, ZIF36NMLH, ZIFS36NMRH*, ZIFS36NMLH*

Overall dimensions (WxHxD in inches): 36 x 84 x 24-3/4

115 Volts/20 Amps

Approx. shipping wt. (lbs.)

675

- 21.9 cu. ft. capacity
- Four-point leveling system
- 130° door stop
- Coil-free back
- Flush or trimmed (semi-flush) installation
- and grille panels Trim kit required for 3/4"

• Trimmed models require door

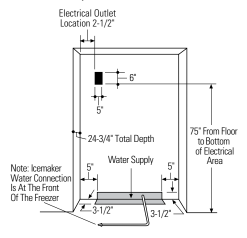
- trimless panels, custom handles or installation heights of 83-1/2" or 84-1/2".
- Door swing preference must be specified
- Unified grille kits for installation with 3/4" custom panels or stainless steel models
- *Stainless steel-wrapped doors

- 21.9 cu. ft. capacity
- Four-point leveling system
- 130° door stop
- Coil-free back
- Automatic icemaker
- Flush or trimmed (semi-flush) installation
- Trimmed models require door and grille panels
- Trim kit required for 3/4" trimless panels, custom handles or installation heights of 83-1/2" or 84-1/2".
- Door swing preference must be specified
- Unified grille kits for installation with 3/4" custom panels or stainless steel models

^{*}Stainless steel-wrapped doors

Advance planning for built-in custom all-refrigerators and all-freezers

The installation space



Electrical

A 115V, 60Hz., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

The serial plate is located inside the refrigerator/freezer below the bottom storage drawer on the right side.

Note: GFI (ground fault interrupter) is not recommended.

Water line

The water line can enter the opening through the floor or back wall. Route GE SmartConnect thin the or 1/4" O.D. copper tubing between the cold water line and the water connection location at the front of the freezer. The installation of an easily accessible shut-off valve in the water line is required.

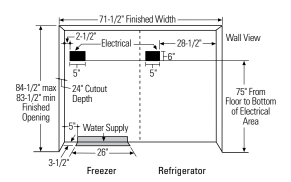
Leveling

The rear leveling wheels and front leveling legs are limited to a maximum height adjustment of 1".

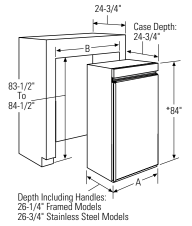
Side-by-side installations

When installing an all-refrigerator and all-freezer side by side, the installation space must be 71-1/2" wide.

- Locate water and electrical as shown.
- A separate 115V, 60Hz., 15 or 20 amp power supply is recommended for each product.



Product dimensions

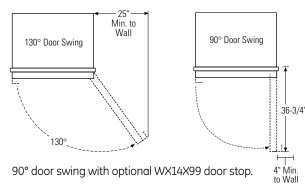


A = 36", B = 35-1/2" for semi-flush and 36" for flush installations.

*Shipping height.
Cabinet height may be changed to 83-1/2" or 84-1/2" using ZGC2 grille panel kit. The ZKTR36 kits for 3/4" thick panels provide a grille panel support for all heights.

Door swing clearances

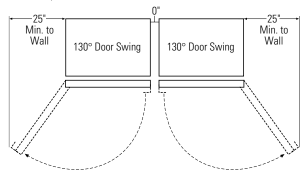
The installation must allow for clearances to adjacent walls or cabinets. These refrigerators are factory set for a 130° door swing. The door swing can be reduced to as little as a 90° opening with an optional WX14X99 kit.



- Allow 25" minimum clearance for a full 130° door swing. Allow 15" for pan removal.
- 4" minimum clearance is required when the door swing is adjusted to 90°. If the 90° door stop position is used, pan access is maintained, but pan removal is restricted.

Clearances for multiple installations

When installing an all-refrigerator and all-freezer side by side, allow 25" for a full 130° door swing, or 15" min. on the hinge sides for pan removal.



Advance planning for built-in custom all-refrigerators and all-freezers

Customization basics: Framed or overlay panels, custom handles and accessory kits

These Monogram® all-refrigerators and all-freezers may be installed flush or semi-flush with surrounding cabinetry. Cutout dimensions, clearances and side panel sizes are determined by the many installation options available.

The all-refrigerator and all-freezer models are factory set for a left or right door swing. The door swing is NOT reversible. Choose an RH model with hinge on the right side; the door swings left to right. Choose an LH model with hinge on the left side; the door will swing right to left.

Stainless steel-wrapped all-refrigerators ZIRS36NMLH, ZIRS36NMRH

Stainless steel-wrapped all-freezers ZIFS36NMLH, ZIFS36NMRH

Stainless steel—wrapped models have tubular stainless steel handles that coordinate with other Monogram appliances. These models do not accept custom panels or custom handles. However, you may wish to change the installation height or use a side-by-side kit.

Custom all-refrigerators ZIR36NMLH, ZIR36NMRH

Custom all-freezers ZIF36NMLH, ZIF36NMRH

Custom all-refrigerators are designed to be customized with decorative panels. Field-installed custom door and grille panels are required. Use one or more kits to accomplish a wide range of appearance options. Trim kits must be ordered separately from your Monogram supplier. See trim kit descriptions at right.

Framed panels

You may install a 1/4"-thick custom panel from your cabinet manufacturer. The decorative panel slides into the factory-installed trim. Black Lexan® and stainless steel accessory panels are available from your Monogram dealer.

3/4" trimless panels

You may also choose to install a 3/4" custom overlay panel from your cabinet manufacturer. This design provides a seamless appearance which integrates smoothly with surrounding cabinetry. A trim kit is required for a 3/4" custom panel.

Door handles

The supplied handle can be replaced with a custom handle of your choice on both 1/4" and 3/4" panels. The Monogram tubular stainless steel handle is also available to fit the chosen panel thickness. Custom handles should be supplied by your cabinetmaker. Trim kits are required to support a custom handle.

Optional trim kits

Door handle kits

ZKHR1: Provides the necessary framework to install a custom handle of your choice onto a 1/4"-thick custom panel. (Handle not included.)

ZKHTR1: Provides the necessary framework to install a custom handle of your choice onto a 3/4"-thick custom panel. (Handle not included.) This kit must be used in combination with ZKTR36LH or ZKTR36RH.

ZKHRSS1: Tubular stainless steel handle for 1/4"-thick panel installation.

ZKHTRSS1: Tubular stainless steel handle for 3/4"-thick panel installation. This kit must be used in combination with ZKTR36LH or ZKTR36RH.

Custom panel kits

ZKTR36LH for ZIR36NDLH, ZIF36NDLH ZKTR36RH for ZIR36NDRH, ZIF36NDRH Provides for the installation of 3/4" thick custom door and grille panels. Use this kit for a trimless appearance. This kit includes a standard handle to fit the 3/4" thick panel.

Height adjustment kit

ZGC2: Provides 1/4" grille panel frame side pieces for 83-1/2" and 84-1/2" installation heights. (The supplied grille panel frame is set for 84" installation height.)

Side-by-side kit

ZUG75: For side-by-side installation of two trimmed units. This kit provides for the installation of a 3/4" unified custom grille panel to span the width of two units. Includes a trim strip to cover inside case trim for a finished appearance. This kit must be used in combination with BOTH the ZKTR36LH and ZKTR36RH custom panel kits.

ZUGSS side-by-side grille panel kit

For installation of two stainless steel units. This kit provides a unified stainless steel grille panel to span the width of two units. It includes a trim strip to cover the inside case trims for a finished appearance.

Accessory panels

Black Lexan and stainless steel accessory panels are available from your Monogram supplier. Panels are cut to size and ready to install. These panel kits must be ordered separately.

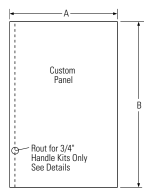
Black	Stainless steel
ZWBR36	ZWSR36

Advance planning for built-in custom all-refrigerators and all-freezers

Custom panel dimensions

Framed and 3/4" trimless panel dimensions

If you choose to install framed or 3/4" trimless panels, they must be cut to the dimensions shown.

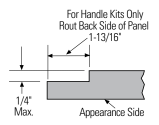


Important note:

Maximum weight for door panel is 67 pounds and 9 pounds for the grille panel.

Custom door panel sizes

SIZES	Α	В
1/4" panels	35-1/16"	68-7/8"
3/4" panels	35-1/16"	68-15/16"
3/4" panels with		
custom handle	35-1/4"	68-15/16"



Rout the back side of the custom panel when installing a ZKHTR1 custom handle kit or ZKHTRSS1 tubular stainless steel handle kit.

1/4" custom grille panel dimensions

The supplied grille panel frame is factory-assembled for 84" installation height. Order ZGC2 grille panel kit when installation height is more or less than 84".

1/4" custom grille panel

Panel width	Panel height to fit installation height			
	83-1/2" 84" 84-1/2"			
35-1/8"	7-1/2"	8"	8-1/2"	



3/4" grille panel dimensions

Order ZKTR36LH or ZKTR36RH panel kit. A grille panel support is included with this trim kit and fits all installation heights.

3/4" custom grille panel

Panel width	Panel height to fit installation height			
	83-1/2"	84"	84-1/2"	
35-1/4"	7-3/4"	8-1/4"	8-3/4"	

ZUG75 grille panel dimensions

The ZUG75 grille panel kit should be used in combination with both the ZKTR36LH and ZKTR36RH panel kits.

3/4" custom grille panel

Panel width	Panel height to fit installation height			
	83-1/2" 84" 84-1/2"			
71-3/8"	7-3/4"	8-1/4"	8-3/4"	



Important: Grille panel maximum total weight is 18 lbs.

Free-standing stainless steel-wrapped refrigerators

General features

Allover stainless appearance.

At once dramatic and restrained, Monogram® stainless steel-wrapped refrigerators are smooth from edge to edge, with no exposed screws or rivets. For a built-in look, choose the counter-depth model, which aligns nearly flush with surrounding cabinetry.

Climate-control drawer.

Functions like a refrigerator within the refrigerator. Precise controls allow you to express-chill beverages, express-thaw meats and select specific temperatures for perishable foods.

Extra-tall dispenser.

Accommodates glassware of all sizes, from pitchers to tumblers.

ENERGY STAR® qualified. As an ENERGY STAR partner, GE has determined that these freestanding refrigerators meet the ENERGY STAR guidelines for energy efficiency.

SmartWater[™] filtration system. Delivers clean, greattasting water and ice through

the dispenser.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



36" free-standing side-by-side refrigerator

ZFSB26DRSS

Overall dimensions (WxHxD in inches): 36 x 72 x 34 (including handles)

115 Volts/20 Amps

Approx. shipping wt. (lbs.) 490

- 25.5 cu. ft. capacity
- ENERGY STAR qualified
- Concealed door hinge



36" free-standing side-by-side counter-depth refrigerator

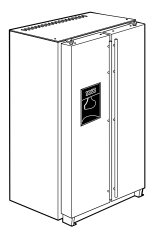
ZFSB23DRSS

Overall dimensions (WxHxD in inches): 36 x 72 x 29-1/2 (including handles)

115 Volts/20 Amps

Approx. shipping wt. (lbs.) 460

- 22.6 cu. ft. capacity
- ENERGY STAR qualified
- Concealed door hinge



36" free-standing side-by-side counter-depth refrigerator

ZFSB25DTSS

Overall dimensions (WxHxD in inches): 36 x 72 x 30-1/2 (including handles)

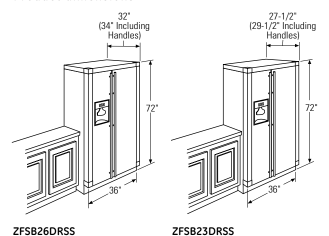
115 Volts/20 Amps

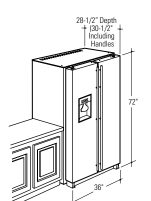
Approx. shipping wt. (lbs.) 493

- 24.6 cu. ft. capacity
- ENERGY STAR qualified
- Full height doors
- Concealed door hinge

Advance planning for free-standing refrigerators

Product dimensions





ZFSB25DTSS

Installation note:

Door and passageways into the installation location require a 36" minimum opening. If the opening is less than 36", the top cap and doors must be removed. See installation instructions for details.

Electrical

A 115V, 60Hz., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall.

This serial plate is located inside the fresh food compartment, at the top and on the right side.

Note: GFI (ground fault interrupter) is not recommended.

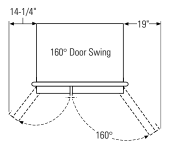
Water line

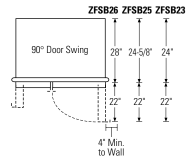
The water line can enter the opening through the floor or back wall. Route GE SmartConnect™ kit or 1/4" O.D. copper tubing between the cold water line and the water connection location at the rear of the refrigerator. The installation of an easily accessible shut-off valve in the water line is required.

Door swing clearances

The installation must allow for clearances to adjacent walls or cabinets. These refrigerators are factory set for a 160° door swing.

ZFSB26, ZFSB25 and ZFSB23





Allow 19" minimum clearance on the fresh food side for a full 160° door swing and pan removal. Allow 14-1/4" clearance on the freezer side for removal of ice bin.

• 4" minimum clearance is required when the door swing is restricted to 90°.

Air circulation clearances

Allow 1/8" on each side and 1-1/2" at the top and back side for proper air circulation.

Custom options for refrigerators

48" side-by-side refrigerators

Models	ZISW480DR	ZISB480DR	ZIS480NR
Custom options			
Stainless steel tubular handles for overlay panels	ZKHSS2	ZKHSS2	ZKHSS2
1/4" black acrylic panels		ZPB480D	ZPB480N
1/4" stainless steel panels	ZPS480D	ZPS480D	ZPS480N

42" side-by-side refrigerators

Models	ZISW420DR	ZISB420DR	ZIS420NR
Custom options			
Stainless steel tubular handles			
for overlay panels	ZKHSS2	ZKHSS2	ZKHSS2
1/4" black acrylic panels		ZPB420D	ZPB420N
1/4" stainless steel panels	ZPS420D	ZPS420D	ZPS420N

36" side-by-side refrigerators

Models	ZISW360DR	ZISB360DR	ZIS360NR
Stainless steel tubular handles			
for overlay panels	ZKHSS2	ZKHSS2	ZKHSS2
1/4" black acrylic panels		ZPB360D	ZPB360N
1/4" stainless steel panels	ZPS360D	ZPS360D	ZPS360N

36" bottom-freezer refrigerators

Models	ZIC360NRRH	ZIC360NRLH	ZICS360NRRH	ZICS360NRLH
Custom options				
Stainless steel tubular handles for overlay panels	ZKHCSS2	ZKHCSS2		
Unified grille kit	ZUG2	ZUG2	ZUGSS2	ZUGSS2
1/4" black acrylic panels	ZPBC360	ZPBC360		
1/4" stainless steel panels	ZPSC360	ZPSC360		
Custom handle side trim kit for 3/4"-thick custom panels	ZKHCT	ZKHCT		

36" all-refrigerators and all-freezers

Models All-refrigerators All-freezers	ZIR36NMRH ZIF36NMRH	ZIR36NMLH ZIF36NMLH	ZIRS36NMRH ZIFS36NMRH	ZIRS36NMLH ZIFS36NMLH
Custom options				
Stainless steel panels	ZWSR36	ZWSR36		
Black Lexan panels	ZWBR36	ZWBR36		
Custom handle kit for framed 1/4"-thick panels	ZKHR1	ZKHR1		
Tubular stainless steel handles for 1/4"-thick panels	ZKHRSS1	ZKHRSS1		
3/4"-thick custom panel kit	ZKTR36RH	ZKTR36LH		
Custom handles for overlay 3/4"-thick custom panels	ZKHTR1	ZKHTR1		
Tubular stainless steel handles for 3/4"-thick custom panels	ZKHTRSS1	ZKHTRSS1		
Adjustable grille height kit	ZGC2	ZGC2		
Unified grille panel kit for side-by-side installation	ZUG75	ZUG75	ZUGSS	ZUGSS

Glossary of terms

Stainless steel or black panels.

Factory-installed trim will accept 1/4"-thick accessory panels which are cut to size and ready to install. These panels must be ordered separately.

Tubular stainless steel handles.

Monogram® stainless steel tubular handles can be used with custom panels.

Unified grille panel kit.

An optional grille panel creates a unified look above two units placed side by side.

Optional Sabbath mode product kit.

Designed for use on the Jewish Sabbath and holidays, this kit allows the refrigerator to operate but will not respond to actions by the consumer. This kit is available for use on builtin side-by-side and bottom freezer refrigerators only.

Refrigeration modules

Double-drawer refrigerator general features

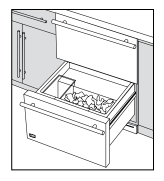
Temperature control. Digital touch controls maintain a consistent temperature for the upper and lower drawers, and an LED display allows you to monitor the temperature at a glance.

Storage convenience. A fold-down shelf, adjustable dividers and removable bottom-drawer bin maximize storage space and flexibility, allowing room for everything from whole melons to large turkeys. The top drawer can hold up to 72 twelve-ounce cans, and the bottom drawer has room for eight two-liter bottles.

Interior lighting. Brilliant full-width LED lighting in both drawers puts contents into clear view.

Flush installation. The built-in configuration allows near-seamless integration with surrounding cabinetry. Model ZIDI240PII accepts custom 3/4" panel and handle for a personalized look.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



Double-drawer refrigerator

ZIDS240PSS—Stainless steel ZIDI240PII—Custom panel

Overall dimensions*
(WXHXD in inches):
23-3/4 x 34-1/4 - 34-3/4 x 23-3/4
Amps @120 Volts 15
Approx. shipping wt. (lbs.) 126

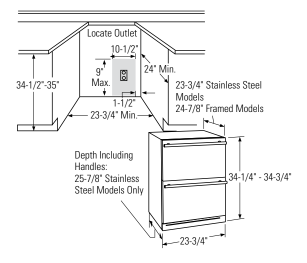
- Designed to be built-in only.
 Cannot be used free-standing
- Factory-installed black toekick, stainless toekick included
- Trimmed model designed to be customized with custom panel and handle
- Both designs can be installed flush in standard 24" deep cabinets

Advance planning for double-drawer refrigerator

The installation space

The Monogram® double-drawer refrigerator must be installed below a countertop. It cannot be used free-standing.

Note: When installed, model ZIDI240PII with 3/4" custom drawer panels and model ZIDS240PSS with stainless steel wrapped drawers will be flush with adjacent 24"-deep cabinets.



^{*}Height excluding legs, depth excluding handle

Advance planning for double-drawer refrigerator

Location requirements

All Monogram® refrigeration modules may be closed in on the top and sides as long as the front is unobstructed for air circulation.

- Do not install these products where the temperatures will go below 55°F (13°C) or above 90°F (32°C).
- Do not install where they will be subject to direct sunlight, heat or moisture.
- These products are not designed to be stacked one over the other.

Electrical

A 120V, 60HZ., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall of the installation opening. See cutout illustration.

The serial plate is located below the bottom drawer liner on the left side.

Note: GFCI (ground fault circuit interrupter) is not recommended.

Side-by-side installation

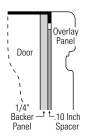
For the ultimate in convenience, install two double-drawer refrigerators together.

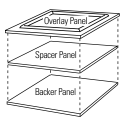
• Products must operate from separate properly grounded receptacles.

3/4" custom panels for double-drawer refrigerator

Field-installed overlay drawer panels are required for model ZIDI240PII.

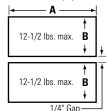
- The overlay panel must be secured to a 1/4"-thick backer panel that slides into the drawer trim. A .10"-thick spacer panel must be placed between the overlay and backer panel.
- Custom handles of your choice must be installed onto the assembled overlay panels.





Maximum assembled panel weight is 25 lbs. (12-1/2 lbs. for each panel)

3/4" overlay panel dimensions (in inches)



	A (width)	B (height)
1/4" backer	23-3/16"	14-11/16"
0.10" spacer	22-1/2"	14-3/16"
3/4" overlay	23-5/8"	15-1/16"

Note: Maintain 1/4" gap between the drawer panels.

Assemble overlay panels with glue and screws.

- Center spacer panel on the backer panel, left to right, and top to bottom. Secure the panels with glue.
- Center the spacer/backer panel on the overlay panel. Secure with glue and screws. Countersink all screws.

Refrigeration modules

Fresh-food refrigerator general features

Temperature control. Digital touch controls offer a range of temperatures for precise chilling of a variety of fresh foods and beverages, and an LED display allows easy viewing of temperatures.

Storage convenience. Removable, spillproof glass shelves, along with a QuickSpace[™] shelf and a clear Lexan® crisper on full-extension slides, provide easy access to contents.

Flexible installation. Both the right-hand and left hand door swing models stand beautifully on their own, or may be built into cabinetry. Models ZIFI240PII and ZIFI240PLII accept a custom 3/4" panel and handle for a personalized look.

Bar refrigerator with icemaker general features

Automatic icemaker. Self-contained icemaker features a removable ice bin on full-extension slides and a heavy-duty ice scoop for serving convenience.

Temperature control. Digital touch controls allow a range of temperature settings for different cooling needs, and an LED display makes settings clearly visible.

Storage convenience. Beverage shelf on full-extension slides holds up to five wine bottles or ten 12-oz. cans, while spillproof glass shelves provide ample space for fresh foods and beverages.

Flexible installation. The free-standing bar refrigerator stands beautifully on its own, or may be built into cabinetry. Model ZIBI240PII accepts custom 3/4" panel and handle for a personalized look.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.

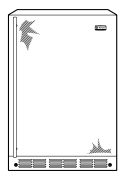
Advance planning for fresh-food refrigerator and bar refrigerator with icemaker

The installation space

The Monogram fresh-food refrigerator and bar refrigerator with icemaker may be installed beneath a countertop or can be used free-standing.

 If installing between frameless cabinets, a 1/2"-wide filler strip or side panel may be required. The filler strip will act as a spacer between the door case and adjacent cabinet and will prevent interference with cabinet door swing. The width of the opening must include filler panels.

Note: When installed, the stainless steel models ZIFS240PSS and ZIBS240PSS will be flush with adjacent cabinetry. If installing between frameless cabinets, a 1/2" wide filler strip or side panel may be required to prevent interference with cabinet door swing. Models ZIFI240PII and ZIBI240PII will project forward 1-3/4" of adjacent 24"-deep cabinets.



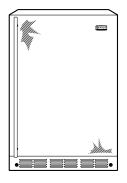
Fresh-food refrigerator

Right-hand door swing ZIFS240PSS—Stainless steel ZIFI240PII—Custom panel

Left-hand door swing ZIFS240PLSS—Stainless steel ZIFI240PLII—Custom panel

Overall dimensions*
(WxHxD in inches):
23-3/4 x 34-1/4 - 34-3/4" x 23-3/4
Amps @120 Volts
Approx. shipping wt. (lbs.)
126

- Built-in or free-standing installation
- Factory-installed black toekick, stainless toekick included
- Trimmed model designed to be customized with custom panel and handle
- Right-hand or left-hand door swing models for installation flexibility
- *Height excluding legs, including hinge; depth excluding handle

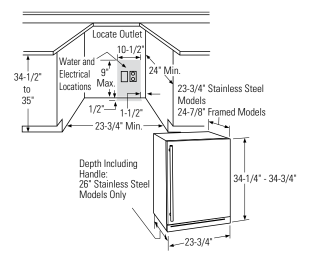


Bar refrigerator with icemaker

ZIBS240PSS—Stainless steel ZIBI240PII— Custom panel

Overall dimensions*
(WxHxD in inches):
23-3/4 x 34-1/4 - 34-3/4" x 23-3/4
Amps @120 Volts 15
Approx. shipping wt. (lbs.) 126

- Built-in or free-standing installation
- Factory-installed black toekick, stainless toekick included
- Trimmed model designed to be customized with custom panel and handle
- Right-hand door swing only



Advance planning for fresh-food refrigerator and bar refrigerator with icemaker

Location requirements

All Monogram® refrigeration modules may be closed in on the top and sides as long as the front is unobstructed for air circulation and door swing.

- Do not install these products where the temperatures will go below 55°F (13°C) or above 90°F (32°C).
- Do not install where they will be subject to direct sunlight, heat or moisture.
- These products are not designed to be stacked one over the other.

Electrical

A 120V, 60HZ., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall of the installation location. See cutout illustration.

Note: GFCI (ground fault circuit interrupter) is not recommended.

Water line

Bar refrigerators are equipped with an automatic icemaker. The water line can enter an opening in the back wall or floor as shown in the cutout illustration. Route GE SmartConnect kit or 1/4" O.D. copper tubing between the cold water line and the water connection location. The installation of an easily accessible shut-off valve in the water line is required.

Side-by-side installation

Make the most of your kitchen space with two Monogram refrigeration modules installed together.

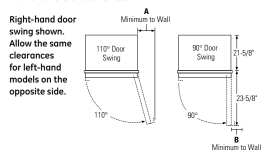
• Products must operate from separate properly grounded receptacles.

Door swing clearances

All Monogram refrigeration modules are factory set for a 110° door swing.

When installed in a corner:

- Allow the minimum door swing clearances shown. The use of a custom panel and custom handle influences the minimum clearances required.
- The minimum clearance shown at 90° will allow full extension of drawers and shelves.

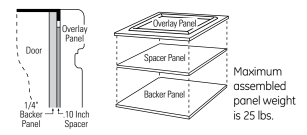


Models	Α	В
ZIFS240 / ZIBS240	14"	4"
ZIFI240 / ZIBI240	16"	4-1/2"

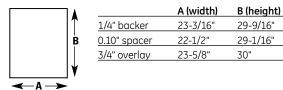
3/4" custom panels for fresh-food refrigerator and bar refrigerator with icemaker

A field-installed overlay door panel is required for models ZIFI240 and ZIBI240 refrigerators.

- The overlay panel must be secured to a 1/4"-thick backer panel that slides into the door trim. A .10"-thick spacer panel must be placed between the overlay and backer panel.
- Custom handles of your choice must be installed onto the assembled overlay panel.
- ZTBSS1 Monogram stainless steel tubular handle is available for models ZIFI240 and ZIBI240.



3/4" overlay panel dimensions (in inches)

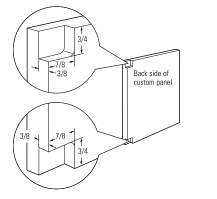


Assemble overlay panels with glue and screws.

- Center spacer panel on the backer panel, left to right, and top to bottom. Secure the panels with glue.
- Center the spacer/backer panel on the overlay panel. Secure with glue and screws. Countersink all screws.

Custom panel hinge routing

Use a 3/4" router bit to cut a notch into the back side of the assembled panel for hinge clearance. Cut the notch 3/4" deep, 7/8" wide and 3/8" forward of the back side.



Note: Right-hand models illustrated. Cut notches on the opposite side for left-hand door swing.

The serial plate is located on the inside ceiling of the fresh-food refrigerators, and on the left wall below the ice compartment of the bar refrigerators.

Refrigeration modules

Outdoor/indoor refrigerator general features

Outdoor design. Sturdy, professional-grade stainless steel exterior stands up to the most demanding environmental conditions.

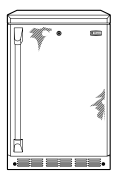
Temperature control. Digital touch controls help keep foods fresh, regardless of outdoor temperatures.

Storage convenience. Two removable glass shelves, along with a QuickSpace[™] shelf and two full-extension beverage shelves, allow flexible storage of fresh foods, drinks and condiments.

Door lock. Helps prevent unwanted access, ensuring the door remains closed.

Flexible installation. Finished on all sides in stainless steel, the Outdoor/Indoor Refrigerator allows a wide range of installation possibilities outside and inside your home. Both the right-hand and left-hand door swing models stand beautifully on their own or for even more flexibility, the top panel can be removed to allow built-in installation.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



Outdoor/indoor refrigerator

Right-hand door swing ZDOD240PSS—Stainless steel

Left-hand door swing ZDOD240PLSS-Stainless steel

Overall dimensions* (WxHxD in inches): 23-3/4 × 34-1/4 - 34-3/4 × 23-3/4

Amps @120 Volts Approx. shipping wt. (lbs.) 154

- Built-in or free-standing installation
- Vented stainless steel toekick
- Door lock and two keys
- Stainless steel top canopy is removable for built-in installation
- Vinyl covers for built-in and freestanding installations
- Stainless Steel Magic and polishing cloth
- Right-hand or left-hand door swing models for installation flexibility
- *Height excluding legs, including hinge; depth excluding handle

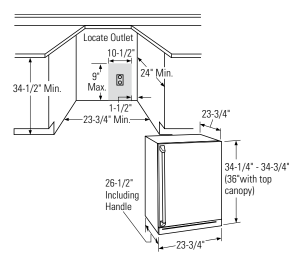
Advance planning for outdoor/indoor refrigerator

The installation space

The Monogram® outdoor/indoor refrigerator may be installed beneath a countertop or can be used free-standing. The top canopy can be removed for installation below a countertop.

• If installing between frameless cabinets, a 1/2"-wide filler strip or side panel may be required. The filler strip will act as a spacer between the door case and adjacent cabinet and will prevent interference with cabinet door swing. The width of the opening must include filler panels.

Note: When installed, the door should project forward 1-1/2" of adjacent 24"-deep cabinets.



Location requirements

All Monogram refrigeration modules may be closed in on the top and sides as long as the front is unobstructed for air circulation and door swing.

- The outdoor/indoor refrigerator may be operated in an environment where the temperatures are 45°F (7°C) to 120°F (49°C).
- Do not install where it will be subject to direct sunlight, heat or moisture.
- These products are not designed to be stacked one over the other.

Electrical

A 120V, 60HZ., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall as shown. This product must be connected to a power source with Ground Fault Circuit Interrupter (GFCI) protection when installed in an outdoor location. Local codes may require a separate circuit.

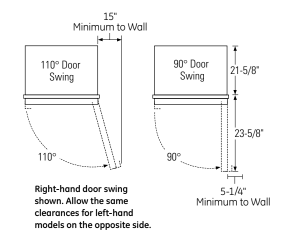
The serial plate is located on the inside ceiling.

Door swing clearances

All Monogram refrigeration modules are factory set for a 110° door swing.

When installed in a corner:

- Allow the minimum door swing clearances shown.
- The minimum clearance shown at 90° will allow full extension of drawers and shelves.



Refrigeration modules









ZDWT240PBS

ZDWI240WII

ZDWR240PBS

ZDWC240NBS

Wine reserve, wine chiller

ZDWT240PBS-Privacy glass ZDWI240WII-Custom frame door ZDWR240PBS-Digital controls ZDWC240NBS-Dial controls

Overall dimensions*
(WxHxD in inches):
23-3/4 x 34-1/4 - 34-3/4 x 23-3/4

Amps @120 Volts 15

Approx. shipping wt. (lbs.) 172

- *Height excluding legs, including hinge; depth excluding handle
- Built-in or free-standing installation
- Factory-installed black toekick, stainless toekick included
- Unfinished cherry wood shelf fronts can be customized

Wine reserve with privacy glass general features

Privacy glass. Innovative liquid-crystal technology allows you to turn glass from translucent to transparent with a simple press of a button. Opaque setting conceals contents from view.

Wine reserve with custom door frame general features

Customization. A custom door and handle are required. The custom frame surrounds the tempered, UV-resistant glass door.

Wine reserve with digital controls general features

Temperature control. Digital touch controls allow you to select precise temperature settings, which are essential for proper wine storage.

Storage convenience. Full-extension sliding racks store up to 57 wine bottles and keep them close at hand.

Flexible installation. The free-standing wine reserve may be built into cabinetry.

Wine chiller with dial control general features

Temperature control. Adjustable thermostat can maintain the ideal temperature for aging or serving, with a temperature range from the mid-40s to mid-60s Fahrenheit.

Storage convenience. Full-extension sliding racks store up to 57 wine bottles and keep them close at hand.

Flexible installation. The free-standing wine chiller may be built into cabinetry.

Refrigeration modules



ZDBT240PBS









ZDBR240PBS

ZDBC240NBS

Beverage centers

ZDBT240PBS-Privacy glass ZDBI240WII-Custom frame door ZDBR240PBS-Digital controls ZDBC240NBS-Dial controls

Overall Dimensions* (WxHxD in inches): 23-3/4 × 34-1/4 - 34-3/4 × 23-3/4 Amps @120 Volts Approx. shipping wt. (lbs.) 146

- · Built-in or free-standing installation
- Factory-installed black toekick, stainless toekick included
- · Unfinished cherry wood shelf fronts can be customized

Beverage center with privacy glass general features

Privacy glass. Innovative liquid-crystal technology allows you to turn glass from translucent to transparent with a simple press of a button. Opaque setting conceals contents from view.

Wine reserve with custom door frame general features

Customization. A custom door and handle are required. The custom frame surrounds the tempered, UV-resistant glass door.

Beverage center with digital controls general features

Temperature control. Digital touch controls provide precise temperature settings for cooling of all types of beverages.

Storage convenience. Three removable glass shelves, including a QuickSpace™ shelf, and two full-extension wine racks hold up to 10 wine bottles, as well as 12-oz. cans, quart-size bottles, and two-liter plastic containers.

Flexible installation. The free-standing beverage center may be built into cabinetry.

Beverage center with dial control general features

Temperature control. A range of temperature settings allows you to maintain the ideal climate for your beverages of choice.

Storage convenience. Three removable, spillproof glass shelves and two full-extension wine racks hold up to 12 wine bottles. as well as 12-oz. cans, quart-size bottles and two-liter plastic containers.

Flexible installation. The free-standing beverage center may be built into cabinetry.

^{*}Height excluding legs, including hinge; depth excluding handle

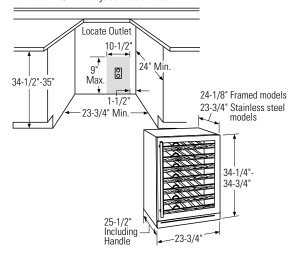
Advance planning for wine reserves and beverage centers

The installation space

The Monogram® wine reserve and beverage centers may be installed beneath a countertop or can be used free-standing.

• If installing between frameless cabinets, a 1/2"-wide filler strip or side panel may be required. The filler strip will act as a spacer between the door case and adjacent cabinet and will prevent interference with cabinet door swing. The width of the opening must include filler panels.

Note: When installed, the door should project forward 1" of adjacent 24"-deep cabinets. Custom framed models will project forward 1-3/4" of adjacent cabinets.



Location requirements

All Monogram refrigeration modules may be closed in on the top and sides as long as the front is unobstructed for air circulation and door swing.

- Do not install these products where the temperatures will go below 55°F (13°C) or above 90°F (32°C).
- Do not install where they will be subject to direct sunlight, heat or moisture.
- These products are not designed to be stacked one over the other.

Electrical

A 120V, 60Hz., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall as shown. Electrical must be located on rear wall as shown.

Note: GFCI (ground fault circuit interrupter) is not recommended. The serial plate is located on the inside ceiling.

Side-by-side installation

For a complete refreshment center, install a Monogram wine reserve and beverage center together.

 Products must operate from separate properly arounded receptacles.

Reversible door swing

Models ZDWI240WII, ZDWC240NBS, ZDWR240PBS, ZDBI240WII, ZDBC240NBS and ZDBR240PBS are shipped for a right-hand door swing. The door swing may be reversed, with no kits required.

Privacy glass wine reserves and beverage centers have a right-hand door swing. They cannot be reversed.

ZTBSS1 Tubular handle

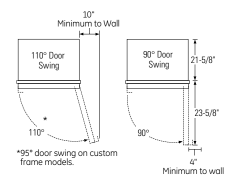
ZTBSS1 Monogram stainless steel tubular handle is available for models ZDW1240WII and ZDB1240WII.

Door swing clearances

All Monogram refrigeration modules are factory set for a 110° door swing.

When Installed in a corner:

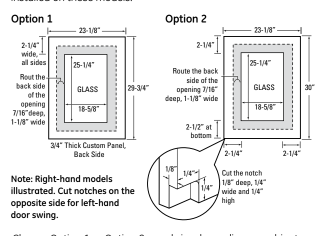
- Allow the minimum door swing clearances shown.
- The minimum clearance shown at 90° will allow full extension of drawers and shelves.



Custom frame panel

Models ZDW1240WII, ZDB1240WII require a custom panel frame surrounding the glass. There are two options, the panel may be 29-3/4" or 30". A 30" panel requires a notch cut into the bottom of the panel to avoid interference with the hinge.

Note: A solid panel that covers the door glass CANNOT be installed on these models.



Automatic icemaker

General features

High production, large capacity. The icemaker produces up to 50 pounds of clear ice per day and automatically shuts off when the 25-pound-capacity bin is full.

Customization. The 15" icemaker door accepts a 3/4" custom panel to match surrounding cabinetry. You can also add your own custom handle.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



Automatic icemaker

ZDIS150WSS, ZDIC150WBB, ZDIC150WWW

Overall dimensions (WxHxD in inches): 14-13/16 x 34-1/2 x 23-5/16

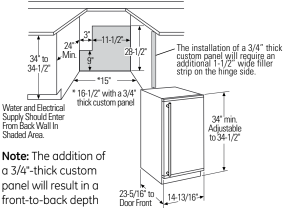
Amps @ 115 Volts	5.3	
Approx. shipping wt. (lbs.)	110	

- Built-in or free-standing installation
- Accepts 3/4" custom panels, requires kit
- Reversible door swing, no kit required
- Leveling system

Advance planning for automatic icemaker

The installation space

The Monogram® icemaker may be installed free-standing or below a countertop.



panel will result in a front-to-back depth of 24-1/16". The icemaker cannot be installed flush to adjacent 24" deep cabinets with a 3/4"thick custom panel.

The serial plate is located on the left wall of the ice storage bin. **Note:** The installation of a 3/4"-thick custom panel will require an additional 1-1/2"-wide filler strip on the hinge side. The filler strip will act as a spacer between the icemaker case and adjacent cabinet. The filler strip will prevent interference with the icemaker door swing when it is installed between frameless or framed cabinetry. The width of the opening must include the filler strip.

The icemaker may be closed in on the top and sides as long as the front is unobstructed for air circulation and proper access to the door.

 Do not install these products where the temperatures will go below 55° (13°C) or above 110° (32°C).

Electrical

A 115V, 60Hz., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall as shown.

Water line

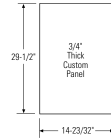
The water line can enter the opening through the back wall as shown. Route GE SmartConnect™ kit or 1/4" O.D. copper tubing between the cold water line and the water connection location at the rear of the icemaker. The installation of an easily accessible shut-off valve in the water line is required.

Advance planning for automatic icemaker

Custom panel kits

Order ZIP75WW, white or ZIP75BB, black, 3/4" trimless custom panel kit.

- Order the panel so that approximately 1/2" of the back side edge is finished. The back edge of the panel will be visible and therefore should be finished.
- Custom handles may be used with this kit.
- A side filler panel may be required on the hinge side to ensure a full door swing.

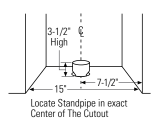


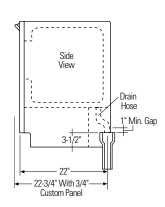
ZTBSS1 Tubular handle

Monogram stainless steel tubular handle can be installed on the 3/4"-thick custom panel.

Drainage requirements

A method of drainage must be determined in advance.





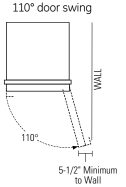
- The ideal installation has a standpipe with a 2" to 1-1/2" PVC drain reducer installed directly below the outlet of the drain tube. The standpipe must be accurately located to prevent interference when sliding the icemaker into the opening.

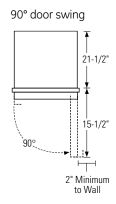
 Maintain 1" gap between standpipe and icemaker drain hose.
- The installation of a 3/4" custom door panel will influence the floor drain location.
- When a floor drain is not located below the icemaker, order ZPK1 drain pump kit. This pump must be installed inside the unit and can pump to a maximum vertical height of 10 feet. The 10-ft. tubing is supplied with the kit.
- The drain lines must be at least 5/8" inside diameter.

Door swing clearances

The icemaker is factory set for a right-hinge door swing with the door swinging from left to right. The door swing may be reversed to a left-hinge swing. No kits required.

• The installation must allow for clearances to adjacent walls or cabinets. The icemaker is factory set for a 110° door swing.





- Allow 5-1/2" minimum clearance on the hinge side for a full 110° door swing.
- 2" minimum clearance is required for access to the ice bin when the door swing is restricted to 90°.

Compactors

15" compactor general features

Fifteen-inch width. Fully integrated design with hidden controls, installs flush with surrounding cabinetry.

Powerful pressure. Large 1.4 cu. ft. capacity. Reduces trash volume by 75 percent.

Safe operation. A removable knob prevents unwanted use. The compactor foot pedal is used to both open the drawer and initiate operation, making it easy to use and convenient.

Customization. For stainless steel model, order ZCGS150LSS. Model ZCGP150LII requires a 3/4" overlay panel and a custom handle. Shipped with both stainless steel and black toekicks.

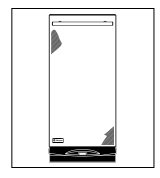
12" compactor general features

Twelve-inch width. The slim design conserves space and permits attractive integration into cabinetry.

Powerful pressure. Large 1.4 cu. ft. capacity. Reduces trash volume by 75 percent, allowing easy transport and disposal. **Safe operation**. A removable key locks the compactor, starts operation, and assures that the drawer remains locked during use.

Customization. For stainless steel model, order ZCG3500DSS. White (ZCG3300VWW) and black (ZCG3100VBB) models also accept a 1/4" or 3/4" overlay panel and a custom handle.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



15" compactors

ZCGS150LSS—Stainless steel ZCGP150LII—Custom panel

Overall dimensions (WxHxD in inches): 14-7/8 x 33-3/4 to 35 x 23

Amps @ 120 Volts	5.0
Approx. shipping wt. (lbs.)	141

- Large 1.4 cu. ft. capacity
- Built-in installation only
- Foot pedal open and start



12" compactors

ZCG3500DSS, ZCG3100VBB and ZCG3300VWW

Overall dimensions (WxHxD in inches): 12 x 34 - 35 x 20-1/4 Amps @ 120 Volts

- Amps @ 120 Volts 5.0 Approx. shipping wt. (lbs.) 135
- Large 1.4 cu. ft. capacity
- Built-in installation only
- No trim kits required for customization

Advance planning for 15" compactors

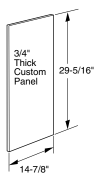
This 15" wide Monogram® compactor offers a large 1.4-cu.- ft. capacity.

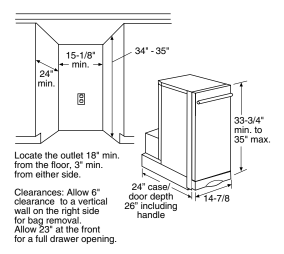
• The compactor is designed for built-in applications only. It cannot be operated free-standing.

Custom panel dimensions

Install a 3/4" thick custom drawer panel and custom panel of your choice onto the ZCGP150LII. For planning purposes, you may order the template, Pub. No. 31-30597 in advance.

The maximum panel weight is 12 lbs.

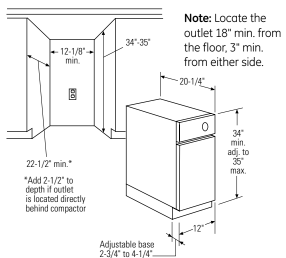




Advance planning for 12" compactors

For an extra touch of convenience, Monogram built-in compactor fits in a neat 12" space.

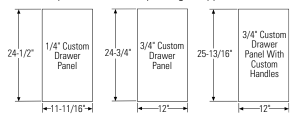
- This compactor is designed for built-in applications only. It cannot be used free-standing.
- This compactor has an adjustable base which allows the toekick depth to be set to match adjacent cabinetry.



Custom panel dimensions

The drawer trim on black and white models accepts 1/4" and 3/4" custom panels. No trim kits required. When a 3/4"-thick panel is used, the handle may be replaced with a custom handle of your choice.

The drawer panel size varies depending on application.



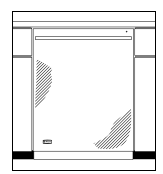
1/4"-thick custom panel

Cut the panel to size and install.

3/4"-thick custom panel

The custom panel should be constructed in the same manner as typical cabinet doors. Cut edges must be finished on all sides. The supplied handle may be replaced with a custom handle of your choice.

Dishwashers



Fully integrated dishwasher

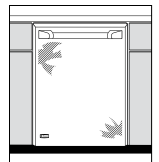
ZBD0710NSS

Overall dimensions
(WXHxD in inches):
24 x 34 - 35 x 24

Amps @120 Volts 9.1

Approx. shipping wt. (lbs.) 122

- Accepts custom toekick
- Exterior end-of-cycle indicator light



Fully integrated dishwasher

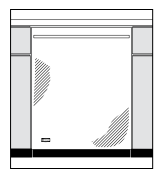
ZBD0700NII and ZBD6890NII

Overall dimensions
(WxHxD in inches):
24 x 34 - 35 x 24*

Amps @120 Volts 9.1

Approx. shipping wt. (lbs.) 117/115

- A custom panel and handle are required
- Accepts custom toekick
- Accepts professional-style door/panel handle kit, ZPRO0700S
- Accepts ZTB700 stainless steel tubular handle
- * 24-3/4" with custom panel (not including handle)



Fully integrated dishwasher

ZBD6880NSS, ZBD6800NWW and ZBD6800NBB

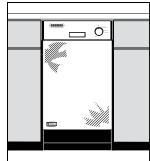
Overall dimensions
(WxHxD in inches):
24 x 34 - 35 x 24

Amps @120 Volts

Approx. shipping wt. (lbs.)

120

Accepts custom toekick



Compact dishwasher

ZBD1800GSS

Overall dimensions
(WxHxD in inches):

17-1/2 × 32-1/2-35 × 22-1/2

Amps @120 Volts

Approx. shipping wt. (lbs.)

60

- ADA-compliant installation below 34"-high countertops
- Compact design
- Two-piece adjustable toekick

General fully integrated dishwasher features

Seamless style. The fully integrated design with concealed, top-mounted controls installs flush** with surrounding cabinetry for a dramatic, yet understated, effect.

Ultraquiet operation. A quiet-engineered motor, extra-thick insulation and special sound-absorbing materials virtually eliminate the sound of washing dishes.

Brilliant interior lighting. Used in headlights of high-performance automobiles, xenon technology provides superior light quality and brightness. (ZBD0710NSS and ZBD0700NII only)

End-of-cycle indicator. Discreet lighting on the outside of the dishwasher lets you know when the cycle is complete and your dishes are clean and dry. (ZBD0710NSS only)

Powerful, forced-air drying system. A fan-assisted, vented drying system extracts moist, warm air. Dishes come out dry, ready for the table or shelf.

Complete cleaning coverage. Three direct-feed wash arms and six wash levels assure that every dish and utensil is sparkling clean. A three-stage filter system helps prevent food soils from being redeposited on dishes.

Extra-tall tub with towerless rack system. The generously sized interior provides the space and loading flexibility necessary to accommodate 16 place settings, with no wash tower to get in the way. The upper rack moves up, down and diagonally in one-inch increments, allowing maximal use of space above and below the rack.

General compact dishwasher features (ZBD1800GSS)

ADA-compliant. The compact configuration can be installed at a height that allows easy access.

Easy-to-use controls. The mechanical dial turns easily to the desired wash cycle: heavy wash, normal wash, light wash, china, crystal or rinse only.

Dual-motor, dual-wash-arm system. Two motors and wash arms provide effective, yet quiet, cleaning power.

Nylon-coated racks. Durable racks provide plenty of space and loading flexibility. Lower rack includes a stem-safe shelf for odd-shaped items and delicate stemware.

^{**}Flush at 24" for black, white and stainless models; flush at 24-3/4" for custom panel models.

Advance planning for dishwashers

Monogram® dishwashers are designed for versatility, adaptable to virtually any installation.

 These dishwashers may be installed beneath countertops of stone or other materials that will not accept screws.

Supplied or custom toekick

- A two-piece toekick is supplied with model ZBD1800GSS. The toekick is height-adjustable.
- Depending on cabinetry style, a custom toekick can also be installed to match cabinetry. Care must be taken to assure door swing clearance above the toekick.

ADA-compliant ZBD1800GSS: Installation below 34"-high countertops

A reduced-height installation (32-1/2" min.) beneath a 34" countertop can be accomplished by adjusting the leveling legs and toekick.

The installation space

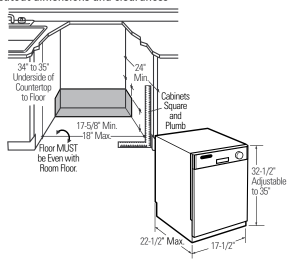
The rough cabinet opening must be prepared to the dimensions shown.

- The dishwasher must be installed so that the drain hose is no more than 10 feet in length for proper drainage.
- Water and power supply should enter in the shaded area.
- Electrical and water connections are at the right front of the dishwasher. The hot water line should extend forward 30" to 40" from the rear wall. The electrical must extend forward at least 24" to reach the junction box.
- To prevent siphoning, an air gap must be used when the waste tee or disposer connection is less than 18" above the floor.

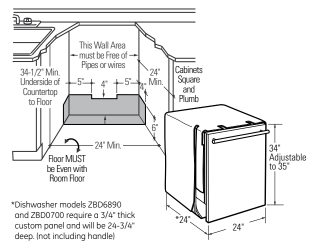
Electrical requirements

The dishwasher must be supplied with 120V, 60Hz, and connected to an individual properly grounded branch circuit protected by a 15- or 20-amp circuit breaker or time-delay fuse.

Monogram 18" dishwashers cutout dimensions and clearances



Monogram 24" dishwashers cutout dimensions and clearances



ZBD0700NII and ZBD6890NII

Fully integrated models with hidden controls.

Require a 3/4" thick custom panel and a custom handle.

ZBD0710NSS, ZBD6800NBB, ZBD6800NWW, ZBD6880NSS dishwashers. These models have a fully wrapped black, white or stainless steel door.

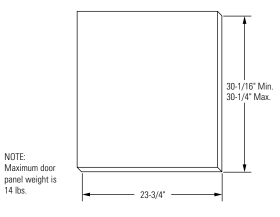
Advance planning for dishwashers

Custom panels

Custom panel for fully integrated models ZBD0700NII and ZBD6890NII

These models require a field-installed 3/4" thick custom panel and custom handle. An installation template is packed with these models and may be obtained in advance. Order Pub. No. 31-30569-1. Complete panel installation instructions are included on the template.

Custom panel size requirements



HEIGHT:

Panel height must be between 30-1/16" and 30-1/4"

- If the panel height is more than 30-1/4", it will prevent the door from swinging open.
- If the panel height is less than 30-1/16", it will not cover the dishwasher door frame.
- The top of the custom panel must be flush with the top of the door. A 1/2" minimum gap between the top of the door and the bottom of the countertop must be maintained.

WIDTH:

Panel width must be 23-3/4"

 If the panel width is less than 23-3/4", it will not cover the dishwasher frame.

Heavy-duty springs

Heavy-duty door springs are provided with the product. The springs must be installed to support the weight of a custom door panel or when installing the professional-style stainless steel door panel, ZPRO0700S.

If needed, replacement door springs can be ordered. Order part number WD03X10023.

Custom accessories

ZTB700 tubular handle

Install this Monogram® stainless steel tubular handle onto your 3/4"-thick custom door panel. The handle is 22-1/2" wide and 1-1/8" deep. For models ZBD6890NII and ZBD0700NII only.

ZPRO0700S professional style door panel

This panel provides a professional style handle on a stainless steel door panel. Transform the ZBD6890NII or the ZBD0700NII to complement a commercial-style kitchen.

Standard flush installation

- Models ZBD0700 and ZBD6890 dishwashers have a total depth of 24-3/4," including the required 3/4" thick door panel. They will install flush with cabinets that are 24-3/4" deep (including typical 3/4" thick cabinet doors).
- Black, white and stainless steel dishwashers will install flush with 24" deep surrounding cabinetry.

48" dual-fuel professional ranges

General features

Professional styling. Oversized range makes a bold culinary statement in lustrous, professional-grade stainless steel.

Sealed, dual-flame stacked burners. Two separate flames on each burner give you a range of precise temperatures, from a low 140°F simmer to a powerful 17,000-BTU* setting. The burners are sealed to the recessed cooktop subsurface for easy cleaning.

Unique reversible grates. The individual burner grates are flat on one side and uniquely contoured on the other to accommodate various size works. When positioned flat, the grates create a continuous cooking surface.

18,000-BTU* grill. The stainless steel surface is grooved on one side and rounded on the other for grilling versatility. A Gourmet Radiant™ tray ensures even heat distribution, while reducing flare-ups.

18,000-BTU* griddle. The 3/8"-thick, stainless steel griddle is also sloped to offer a clean cooking surface. Thermostatic control ensures even heating and consistent results.

Main oven (4.6 cu. ft., 27" wide)/

Companion oven (2.1 cu. ft., 12" wide). The large, self-cleaning convection oven offers two multipass broil and bake elements for even browning and baking. The companion oven is equipped with a single 6-pass broil element and 4-pass bake element.

Self-clean oven racks. Heavy-duty, porcelain-coated racks are designed to remain in the main oven during the oven self-clean cycle for effortless cleaning.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.

*15,000 BTU on liquid propane models.



48" professional range

ZDP48N4GHSS, ZDP48N6RHSS and ZDP48N6DHSS (natural gas) ZDP48L4GHSS, ZDP48L6RHSS and ZDP48L6DHSS (liquid propane)

Overall dimensions
(WxHxD in inches):
47-7/8 x 35-1/4-36-3/4 x 28-1/4
Amps @240VAC 41.0
208VAC 34.6

KW Rating
@240VAC 9.8
208VAC 7.2

Approx.shipping wt. (lbs.) 640

- Dual-fuel range offers a combination of burners, grill and griddle on cooktop
- Natural or LP gas must be specified by model number
- Optional 12" or 22" backsplash accessories
- All burner grates are reversible to support a round-bottom wok

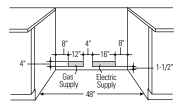
Advance planning for 48" professional ranges

Professional ranges offer a number of choices in size and cooktop configurations.

 All professional ranges are factory set for natural or liquid propane gas. The correct model should be ordered for the installation situation.

Note: Conversion kits (WB49X10132, Natural to LP and WB49X10133, LP to Natural) are available if the wrong fuel type was ordered. High altitude kit, WB49X10130 (for Natural and LP gas models), is also available. This kit includes orifices for operation at 3,000 to 6,000 feet and another set for operation at 6,000 or more feet. Conversion kits must be installed by a qualified service technician at additional cost.

Locate gas and electrical as shown.



Electrical requirements

Ranges must be supplied with 208/240V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a circuit breaker or time-delay fuse. Install a 50-amp circuit for 48" ranges. The receptacle must be a NEMA 14-50R device to accept the four-prong plug on the range.

Gas supply

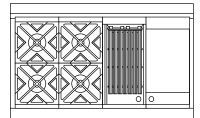
- Natural gas models are designed to operate at 5" water column pressure. A regulator is required at the natural gas source to provide maximum of 7" water pressure to the range regulator.
- The liquid propane models are designed to operate at 10" water column pressure. A regulator is required at the LP source to provide maximum of 14" water pressure to the range regulator.

Advance planning for 48" dual-fuel professional ranges

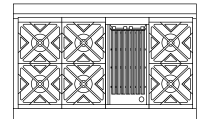
48" range cooktop configurations

The 48" professional dual-fuel ranges are available with a combination of grill, griddle and burners on top, a large electric convection oven and companion thermal oven.

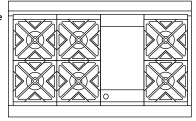
ZDP48N4GHSS with 4 burners, grill and griddle (Order ZDP48L4GHSS for LP gas)



ZDP48N6RHSS with 6 burners and grill (Order ZDP48L6RHSS for LP gas)

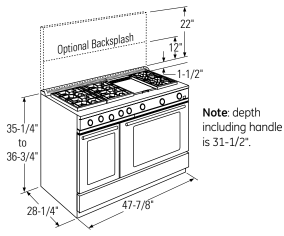


ZDP48N6DHSS with 6 burners and griddle (Order ZDP48L6DHSS for LP gas)



Product dimensions and clearances

A 54"- or 48"-wide professional vent hood with a minimum 1200 CFM is recommended for installation over this range.



Clearances between range and side wall or combustible material must be at least 12" on each side.

Backsplash accessories

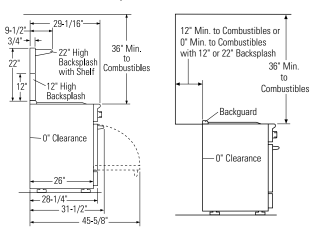
The range requires a 12" minimum clearance to a vertical combustible surface at the rear. A backsplash is required for installations with less than 12" clearance. The following backsplash accessories are available, or a custom, non-combustible backsplash can be used.

ZX12B48HSS, 12" backsplash ZX22B48HSS, 22" backsplash with warming shelf

Backsplash with warming shelf

All Monogram® professional wall mount hoods feature infrared warming lights. The 22"-high backsplash accessory with warming shelf is a perfect complement when installed with the tapered or straight-sided hoods. Restaurant-style professional hoods are shipped with a stainless steel backsplash and warming shelf.

Side view with a backsplash



The serial plate is located beneath the ledge trim, just above the left knob.

36" dual-fuel professional ranges

General features

Professional styling. Combining style and quality in perfect measure, these ranges offer the impressive look and high-performance cooking capabilities of commercial appliances.

Sealed, dual-flame stacked burners. Each gas burner uses two separate flames to give you a range of precise temperature options, from an ultra low 140°F simmer to a powerful 17,000-BTU* setting. The burners are sealed to the recessed cooktop subsurface for easy cleaning.

Unique reversible grates. One side offers a flat surface for cooking with posts and pans, while the other side is uniquely contoured to allow stir-frying with a wok.

18,000-BTU* grill. The stainless steel grill grate is reversible, with a grooved surface for marinated foods and a rounded side for grilling of delicate foods. A Gourmet Radiant™ tray ensures even heat distribution, while reducing flare-ups from dripping juices.

18,000-BTU* griddle. The 3/8"-thick, stainless steel griddle is sloped to offer a clean cooking surface. Thermostatic control ensures even heating and cooking results.

Self-clean oven racks. Heavy-duty, porcelain-coated oven racks are designed to remain in the oven during the oven self-clean cycle for effortless cleaning.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.

*15,000 BTU on liquid propane models.



36" professional range

ZDP36N4DHSS, ZDP36N4RHSS and ZDP36N6HSS (natural gas) ZDP36L4DHSS, ZDP36L4RHSS and ZDP36L6HSS (liquid propane)

Overall dimensions
(WxHxD in inches):
35-7/8 x 35-1/4-36-3/4 x 28-1/4

Amps @240VAC 22.2
208VAC 18.7

KW Rating
@240VAC 5.3
208VAC 3.9

Approx. shipping wt. (lbs.) 450

- Dual-fuel range offers a combination of burners, grill and griddle on cooktop
- Natural or LP gas must be specified by model number
- Optional 12" or 22" backsplash accessories
- All burner grates are reversible to support a round-bottom wok

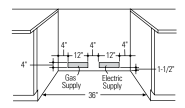
Advance planning for 36" professional ranges

All professional ranges offer a number of choices in size and cooktop configurations.

 All professional ranges are factory set for natural or liquid propane gas. The correct model should be ordered for the installation situation.

Note: Conversion kits (WB49X10132, Natural to LP and WB49X10133, LP to Natural) are available if the wrong fuel type was ordered. High altitude kit, WB49X10130 (for Natural and LP gas models), is also available. This kit includes orifices for operation at 3,000 to 6,000 feet and another set for operation at 6,000 or more feet. Conversion kits must be installed by a qualified service technician at additional cost.

Locate gas and electrical as shown.



Electrical requirements

Ranges must be supplied with 208/240V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a circuit breaker or time-delay fuse. Install a 30-amp circuit for 36" ranges. The receptacle must be a NEMA 14-50R device to accept the four-prong plug on the range.

Gas supply

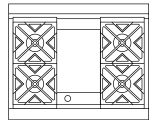
- Natural gas models are designed to operate at 5" water column pressure. A regulator is required at the natural gas source to provide maximum of 7" water pressure to the range regulator.
- The liquid propane models are designed to operate at 10" water column pressure. A regulator is required at the LP source to provide maximum of 14" water pressure to the range regulator.

Advance planning for 36" dual-fuel professional ranges

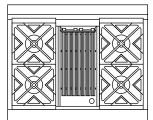
36" range cooktop configurations

The 36" professional dual-fuel ranges offer a combination of grill, griddle and burners on top, and a large self-clean, electric convection oven.

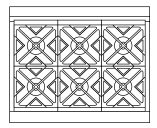
ZDP36N4DHSS with 4 burners and griddle (Order ZDP36L4DHSS for LP gas)



ZDP36N4RHSS with 4 burners and grill (Order ZDP36L4RHSS for LP gas)

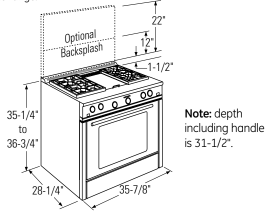


ZDP36N6HSS with 6 burners (Order ZDP36L6HSS for LP gas)



Product dimensions and clearances

A 42"- or 36"-wide professional vent hood with a minimum 600 CFM is recommended for installation over this range.



Clearances between range and side wall or combustible material must be at least 12" on each side.

Backsplash accessories

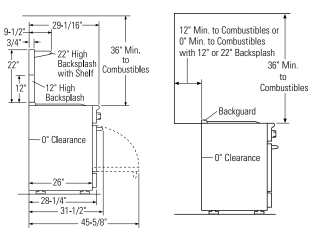
The range requires a 12" minimum clearance to a vertical combustible surface at the rear. A backsplash is required for installations with less than 12" clearance. The following backsplash accessories are available, or a custom, non-combustible backsplash can be used.

ZX12B36HSS, 12" backsplash ZX22B36HSS, 22" backsplash with warming shelf

Backsplash with warming shelf

All Monogram® professional wall mount hoods feature infrared warming lights. The 22"-high backsplash accessory with warming shelf is a perfect complement when installed with the tapered or straight-sided hoods. Restaurant-style professional hoods are shipped with a stainless steel backsplash and warming shelf.

Side view with a backsplash



The serial plate is located beneath the ledge trim, just above the left knob.

30" dual-fuel professional ranges

General features

Professional styling. Combining style and quality in perfect measure, these ranges offer the impressive look and high-performance cooking capabilities of commercial appliances.

Sealed, dual-flame stacked burners. Each gas burner uses two separate flames to give you a range of precise temperature options, from an ultralow 140°F simmer to a powerful 17,000-BTU* setting. The burners are sealed to the recessed cooktop subsurface for easy cleaning.

Unique reversible grates. One side offers a flat surface for cooking with pots and pans, while the other side is uniquely contoured to allow stir-frying with a wok.

Self-clean oven racks. Heavy-duty, porcelain-coated oven racks are designed to remain in the oven during the oven self-clean cycle for effortless cleaning.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



30" professional range

ZDP30N4HSS (natural gas) ZDP30L4HSS (liquid propane)

Overall dimensions

 (WxHxD in inches):

 29-7/8 x 35-1/4-36-3/4 x 26-3/4

 Amps @240VAC
 18.7

 208VAC
 16.2

 KW Rating
 @240VAC
 4.5

 208VAC
 3.4

 Approx. shipping wt. (lbs.)
 420

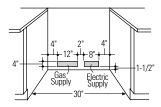
- Dual-fuel range offers a gas cooktop and an electric oven
- Natural or LP gas must be specified by model number
- Optional 9" or 22"
 backsplash accessories
- All burner grates are reversible to support a round-bottom wok

Advance planning for 30" professional ranges

All professional ranges are factory set for natural or liquid propane gas. The correct model should be ordered for the installation situation.

Note: Conversion kits (WB49X10132, Natural to LP and WB49X10133, LP to Natural) are available if the wrong fuel type was ordered. High altitude kit, WB49X10130 (for Natural and LP gas models), is also available. This kit includes orifices for operation at 3,000 to 6,000 feet and another set for operation at 6,000 or more feet. Conversion kits must be installed by a qualified service technician at additional cost.

Locate gas and electrical as shown.



Electrical requirements

Ranges must be supplied with 208/240V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a circuit breaker or time-delay fuse. Install a 25-amp circuit for 30" ranges. The receptacle must be a NEMA 14-50R device to accept the four-prong plug on the range.

Gas supply

- Natural gas models are designed to operate at 5" water column pressure. A regulator is required at the natural gas source to provide maximum of 7" water pressure to the range regulator.
- The liquid propane models are designed to operate at 10" water column pressure. A regulator is required at the LP source to provide maximum of 14" water pressure to the range regulator.

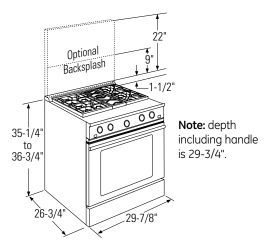
^{*15,000} BTU on liquid propane models.

Advance planning for 30" dual-fuel professional ranges

Product dimensions and clearances

A 36"- or 30"-wide professional vent hood with a minimum 600 CFM is recommended for installation over this range.

• Install the hood 30" to 36" above the cooking surface.



Clearances between range and side wall or combustible material must be at least 12" on each side.

Backsplash accessories

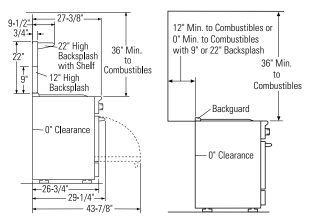
The range requires a 12" minimum clearance to a vertical combustible surface at the rear. A backsplash is required for installations with less than 12" clearance. The following backsplash accessories are available, or a custom, non-combustible backsplash can be used.

ZX9B30HSS, 9" backsplash ZX22B30HSS, 22" backsplash with warming shelf

Backsplash with warming shelf

All Monogram® professional wall mount hoods feature infrared warming lights. The 22"-high backsplash accessory with warming shelf is a perfect complement when installed with the tapered or straight-sided hoods. Restaurant-style professional hoods are shipped with a stainless steel backsplash and warming shelf.

Side view with a backsplash



The serial plate is located beneath the ledge trim, just above the left knob.

Gas cooktops

48" professional gas cooktop general features

Professional styling. Professional-grade stainless steel with cast-iron grates makes a striking design statement in any kitchen.

Sealed, dual-flame stacked burners. Each gas burner uses two separate flames to give you a range of precise temperature options, from an ultralow 140°F simmer to a powerful 17,000-BTU* setting. The burners are sealed to the recessed cooktop subsurface for easy cleaning.

Unique reversible grates. One side offers a flat surface for cooking with pots and pans, while the other side is uniquely contoured to allow stir-frying with a wok.

18,000-BTU* grill. The stainless steel grate is reversible, with a grooved surface for marinated foods and a rounded side for searing of meats and fish. A Gourmet Radiant™ tray ensures even heat distribution, while reducing flare-ups from dripping juices.

18,000-BTU* griddle. The 3/8" thick, stainless steel griddle is sloped to offer a clean cooking surface. Thermostatic control ensures even heating and cooking results.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.

*15,000 BTU on liquid propane models.



48" professional gas cooktop

ZGU48N4GHSS, ZGU48N6RHSS and ZGU48N6DHSS (natural gas)

ZGU48L4GHSS, ZGU48L6RHSS and ZGU48L6DHSS (liquid propane)

Overall dimensions (WxHxD in inches): 47-7/8 x 8-7/16 x 26-5/8

Amps @120VAC 6.6-4 burner 3.3-6 burner

Approx. shipping wt. (lbs.) 324

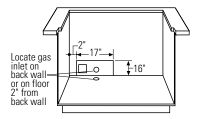
- Offers three combinations of burners, grill and griddle
- Natural or LP gas must be specified by model number
- Optional 12" or 22" backsplash accessories
- All burner grates are reversible to support a round-bottom wok

Advance planning for 48" gas professional cooktops

Professional cooktops offer a number of choices in size and cooktop configurations.

 All professional cooktops are factory set for natural or liquid propane gas. The correct model should be ordered for the installation situation.

Note: Conversion kits (WB49X10132, Natural to LP and WB49X10133, LP to Natural) are available if the wrong fuel type was ordered. High altitude kit, WB49X10130 (for Natural and LP gas models), is also available. This kit includes orifices for operation at 3,000 to 6,000 feet and another set for operation at 6,000 or more feet. Conversion kits must be installed by a qualified service technician at additional cost.



Electrical requirements

Cooktops must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a 15 amp circuit breaker or time-delay fuse.

Gas supply

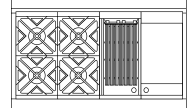
- Natural gas models are designed to operate at 5" water column pressure. A regulator is required at the natural gas source to provide maximum of 7" water pressure to the cooktop regulator.
- The liquid propane models are designed to operate at 10" water column pressure. A regulator is required at the LP source to provide maximum of 14" water pressure to the cooktop regulator.

Advance planning for 48" professional gas cooktops

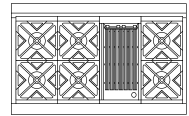
48" cooktop surface configurations

The 48" Monogram® professional cooktops are available with a combination of grill, griddle or burners to suit your needs.

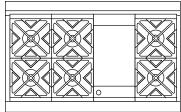
ZGU48N4GHSS with 4 burners, grill and griddle (Order ZGU48L4GHSS for LP gas)



ZGU48N6RHSS with 6 burners and grill (Order ZGU48L6RHSS for LP gas)

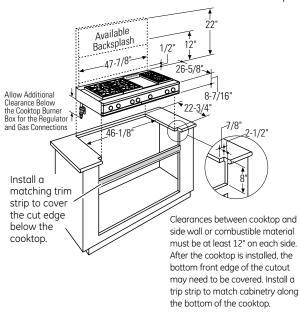


ZGU48N6DHSS with 6 burners and griddle (Order ZGU48L6DHSS for LP gas)



Product dimensions and clearances

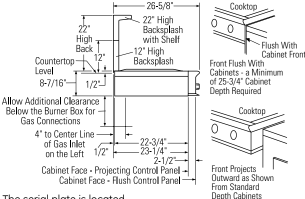
A 54"- or 48"-wide professional vent hood with a minimum 1200 CFM is recommended for installation over this cooktop.



NOTE: These cooktops require 8" free-space below the burner box. Allow additional clearance below the burner box for the regulator and gas connections. Use a 90° elbow to route the gas connections and limit interference with drawers or other cabinetry features.

Installation options

- The cooktop stainless steel surface will be 1/2" higher than adjacent countertops.
- In 24"-deep cabinets, the front of the cooktop will be approximately 1-7/8" beyond the front of the countertop.



The serial plate is located beneath the ledge trim, just above the left knob.

Backsplash accessories

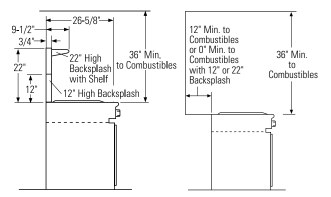
The cooktop requires a 12" minimum clearance to a vertical combustible surface at the rear. A backsplash is required for installations with less than 12" clearance. The following backsplash accessories are available, or a custom, non-combustible backsplash can be used.

ZX12B48HSS, 12" backsplash ZX22B48HSS, 22" backsplash with warming shelf

Backsplash with warming shelf

All Monogram professional wall mount hoods feature infrared warming lights. The 22"-high backsplash accessory with warming shelf is a perfect complement when installed with the tapered or straight-sided hoods. Restaurant-style professional hoods are shipped with a stainless steel backsplash and warming shelf.

Side view with a backsplash



Gas cooktops

36" professional gas cooktop general features

Professional styling. Professional-grade stainless steel with cast-iron grates makes a striking design statement in any kitchen.

Sealed, dual-flame stacked burners. Each gas burner uses two separate flames to give you a range of precise temperature options, from an ultralow 140°F simmer to a powerful 17,000-BTU* setting. The burners are sealed to the recessed cooktop subsurface for easy cleaning.

Unique reversible grates. One side offers a flat surface for cooking with pots and pans, while the other side is uniquely contoured to allow stir-frying with a wok.

18,000-BTU* grill. The stainless steel grate is reversible, with a grooved surface for marinated foods and a rounded side for searing of meats and fish. A Gourmet Radiant™ tray ensures even heat distribution, while reducing flare-ups from dripping juices.

18,000-BTU* griddle. The 3/8" thick, stainless steel griddle is sloped to offer a clean cooking surface. Thermostatic control ensures even heating and cooking results.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.

*15,000 BTU on liquid propane models.



36" professional gas cooktop

ZGU36N4DHSS, ZGU36N4RHSS and ZGU36N6HSS (natural gas) ZGU36L4DHSS, ZGU36L4RHSS and ZGU36L6HSS (liquid propane)

Overall dimensions (WxHxD in inches): 35-7/8 x 8-7/16 x 26-5/8

Amps @120VAC 3.3–4 burner 1.0–6 burner

Approx. shipping wt. (lbs.) 228

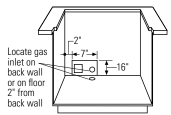
- Offers three combinations of burners, grill and griddle
- Natural or LP gas must be specified by model number
- Optional 12" or 22" backsplash accessories
- All burner grates are reversible to support a round-bottom wok

Advance planning for 36" professional gas cooktops

Professional cooktops offer a number of choices in size and cooktop configurations.

 All Professional cooktops are factory set for natural or liquid propane gas. The correct model should be ordered for the installation situation.

Note: Conversion kits (WB49X10132, Natural to LP and WB49X10133, LP to Natural) are available if the wrong fuel type was ordered. High altitude kit, WB49X10130 (for Natural and LP gas models), is also available. This kit includes orifices for operation at 3,000 to 6,000 feet and another set for operation at 6,000 or more feet. Conversion kits must be installed by a qualified service technician at additional cost.



Electrical requirements

Cooktops must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a 15 amp circuit breaker or time-delay fuse.

Gas supply

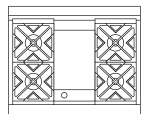
- Natural gas models are designed to operate at 5" water column pressure. A regulator is required at the natural gas source to provide maximum of 7" water pressure to the cooktop regulator.
- The liquid propane models are designed to operate at 10" water column pressure. A regulator is required at the LP source to provide maximum of 14" water pressure to the cooktop regulator.

Advance planning for 36" professional gas cooktops

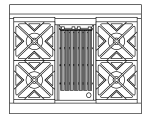
36" cooktop surface configurations

The 36" Monogram® professional cooktops are available with a combination of a grill or griddle and 4 burners, or simply 6 burners.

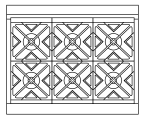
ZGU36N4DHSS with 4 burners and griddle (Order ZGU36L4DHSS for LP gas)



ZGU36N4RHSS with 4 burners and grill (Order ZGU36L4RHSS for LP gas)

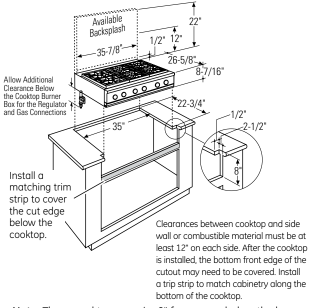


ZGU36N6HSS with 6 burners (Order ZGU36L6HSS for LP gas)



Product dimensions and clearances

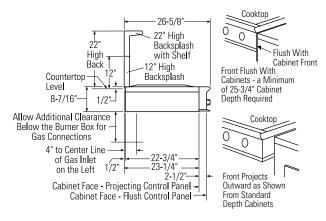
A 36"- or 42"-wide professional vent hood with a minimum 600 CFM is recommended for installation over this cooktop.



Note: These cooktops require 8" free-space below the burner box. Allow additional clearance below the burner box for the regulator and gas connections. Use a 90° elbow to route the gas connections and limit interference with drawers or other cabinetry features.

Installation options

- The cooktop stainless steel surface will be 1/2" higher than adjacent countertops.
- In 24"-deep cabinets, the front of the cooktop will be approximately 1-7/8" beyond the front of the countertop.



The serial plate is located beneath the ledge trim, just above the left knob.

Backsplash accessories

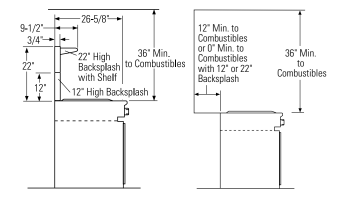
The cooktop requires a 12" minimum clearance to a vertical combustible surface at the rear. A backsplash is required for installations with less than 12" clearance. The following backsplash accessories are available, or a custom, non-combustible backsplash can be used.

ZX12B36HSS, 12" backsplash ZX22B36HSS, 22" backsplash with warming shelf

Backsplash with warming shelf

All Monogram professional wall mount hoods feature infrared warming lights. The 22"-high backsplash accessory with warming shelf is a perfect complement when installed with the tapered or straight-sided hoods. Restaurant-style professional hoods are shipped with a stainless steel backsplash and warming shelf.

Side view with a backsplash



Gas cooktops

Stainless steel gas cooktop general features

Sophisticated design. Angled and hand-finished to perfection, a Monogram stainless steel gas cooktop brings an incomparable mix of edge and elegance to the kitchen.

Dual-flame, stacked burners. Simmer-to-boil flexibility on all burners delivers exceptional performance and convenience. The burners are sealed to the cooktop for easy cleaning.

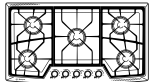
High-output cooking power. Intense heat ideal for searing and boiling is delivered by an 18,000-BTU* burner, featured on both 36" and 30" cooktops. The 36" model provides a total of 62,000 BTUs.* and the 30" model offers 50,000 BTUs.*

Silent, precise simmering. The simmer flame delivers a consistent 140°F temperature, without cycling on and off. No simmer plate required.

Electronic ignition with auto reignition. Instant ignition system ensures a continuous flame and reignites automatically if accidentally extinguished.

Hand-machined, stainless steel knob controls. A red indicator light embedded in each knob makes it easy to view and select heat settings. Knob controls rotate with smooth precision.

Interlocking, continuous grates. The continuous-grate design creates a steady surface for cookware, and grates are integrated into the cooktop for a clean, finished appearance.



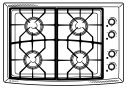
36" stainless steel gas cooktop

ZGU385NSMSS (natural gas) ZGU385LSMSS (liquid propane)

Overall dimensions (WxHxD in inches): 36-3/4 x 3-3/4 x 21-3/16

Amps @120VAC	5.0
Approx. shipping wt. (lbs.)	68

- Approved installation over any Monogram single wall oven (except Trivection), or warming drawer
- Natural or LP gas must be specified by model number



30" stainless steel gas cooktop

ZGU384NSMSS (natural gas) ZGU384LSMSS (liquid propane)

Overall dimensions (WxHxD in inches): $30-3/4 \times 3-3/4 \times 21-5/8$

Amps @120VAC	5.0
Approx. shipping wt. (lbs.)	55

- Approved installation over any Monogram single wall oven (except Trivection), or warming drawer
- Natural or LP gas must be specified by model number

Gas-on-glass cooktop general features

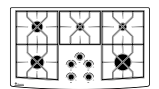
Sophisticated styling. The front edge is slightly curved to form an attractive, soft arc that complements other Monogram appliances.

Precise, versatile temperature control. Five burners provide a range of heat intensities: one 15,000-BTU burner, one 11,000-BTU burner, one 9100-BTU and two 6000-BTU burners.

Continuous grate design. Heavy pots are easy to slide from burner to burner.

Soft-touch control knobs. Tactile knobs are pleasing to the touch and are dishwasher safe.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



36" gas-on-glass cooktop

ZGU36KSKSS, ZGU36KWKWW and ZGU36KBKBB

Overall dimensions (WxHxD in inches): $36 \times 3-1/16 \times 21-7/16$ —SS $36 \times 3-1/16 \times 21-1/4$ —WW/BB

Amps @120VAC	5.0
Approx. shipping wt. (lbs.)	59

- Approved installation over wall oven or warming drawer
- LP gas conversion kit included

Advance planning for gas cooktops

36" stainless steel gas cooktop

Stainless steel cooktops are factory set for natural or liquid propane gas. Be sure to order the correct model for your installation.

Note: If the wrong fuel type is ordered, the cooktop can be converted for other fuel operation. Conversion orifices are packed with each cooktop. They can be installed by a qualified service technician at additional cost.

WB28T10185 High altitude conversion kit is available for operation above 5,000 feet. This kit includes orifices for both LP and natural gas.

Electrical requirements

This cooktop requires a 120V, 60Hz power supply. A separate circuit, protected by a 15-amp time-delay fuse or circuit breaker, is required.

20-5/16" at sides 21-3/16" at center ZGU385NSMSS natural aas ZGU385LSMSS LP gas 3-3/4 12" Min. from Cutout to Side Walls 19-1/8 3-3/8" Min. 33-7/8 from Cutout -Combustibles 2-1/2" Min from Cutout to Front of Countertop 36" Min. Cabinet Base Locate gas and electrical supply as shown. The gas inlet is located on the bottom of the burner box. at the center and 2" from the rear. See installation instructions for details.

Gas supply

- The natural gas model is designed to operate at 5" water column pressure. A regulator is required at the natural gas source to provide a maximum of 14" water pressure to the cooktop regulator.
- The liquid propane model is designed to operate at 11" water column pressure. A regulator is required at the LP source to provide a maximum of 14" water pressure to the cooktop regulator.

Combination installations

Consideration must be given to gas and electrical supply locations when the cooktop is installed with other products in the same cabinet. Always refer to each product's installation instructions for clearances and electrical requirements.

- Install these cooktops with any 36" or wider exhaust hood with 350 CFM or greater air flow rating.
- This cooktop may be installed above a Monogram single oven.
- This cooktop may be installed in combination with a Monogram® 36" downdraft vent or above a Monogram 30" warming drawer. See downdraft vents and warming drawers for details.

30" stainless steel gas cooktop

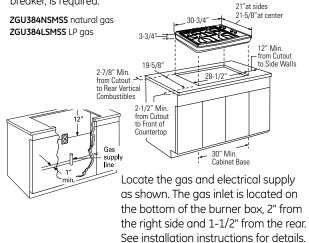
Stainless steel cooktops are factory set for natural or liquid propane gas. Be sure to order the correct model for your installation.

Note: If the wrong fuel type is ordered, the cooktop can be converted for other fuel operation. Conversion orifices are packed with each cooktop. They can be installed by a qualified service technician at additional cost.

WB28T10185 High altitude conversion kit is available for operation above 5,000 feet. This kit includes orifices for both LP and natural gas.

Electrical requirements

This cooktop requires a 120V, 60Hz power supply. A separate circuit, protected by a 15-amp time-delay fuse or circuit breaker, is required.



Gas supply

- The natural gas model is designed to operate at 5" water column pressure. A regulator is required at the natural gas source to provide a maximum of 14" water pressure to the cooktop regulator.
- The liquid propane model is designed to operate at 11" water column pressure. A regulator is required at the LP source to provide a maximum of 14" water pressure to the cooktop regulator.

Combination installations

Consideration must be given to gas and electrical supply locations when the cooktop is installed with other products in the same cabinet. Always refer to each product's installation instructions for clearances and electrical requirements.

- Install these cooktops with any 30" or wider exhaust hood with 350 CFM or greater air flow rating.
- This cooktop may be installed in combination with a Monogram downdraft vent. See downdraft vents for details.
- This cooktop may be installed above a Monogram warming drawer. See warming drawers for details.
- This cooktop may be installed above a Monogram single oven. The serial plate is located on the bottom of the cooktops.

Advance planning for gas cooktops

Gas-on-glass cooktops

Gas-on-glass cooktops are factory set for natural gas operation. They can be converted to LP operation with a conversion kit shipped with the cooktop.

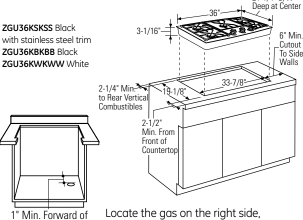
Electrical requirements

Back of Cutout

This cooktop requires a 120V, 60Hz power supply.

A separate circuit, protected by a 15-amp time-delay fuse or circuit breaker, is required. The receptacle should be checked by a qualified electrician for correct polarity and proper grounding.

21-7/16° SS 21-1/4" B/W



Locate the gas on the right side, 1" forward of the back of the cutout. Install an electrical outlet 12" below the countertop.

Gas supply

- These cooktops are designed to operate at 5" water column pressure. A regulator is required at the natural gas source to provide a maximum of 7" water pressure to the cooktop regulator.
- When converted to liquid propane operation, they are designed to operate at 10" water column pressure. A regulator is required at the LP source to provide a maximum of 14" water pressure to the cooktop regulator.

Combination installations

Consideration must be given to gas and electrical supply locations when the cooktop is installed with other products in the same cabinet. Always refer to each product's installation instructions for clearances and electrical requirements.

- Install these cooktops with any 36" or wider exhaust hood with 300 CFM or greater air flow rating.
- This cooktop may be installed in combination with a Monogram 36" downdraft vent. See downdraft vents for details.
- This cooktop may be installed above a Monogram 30" warming drawer. See warming drawers for details.
- This cooktop may be installed above a Monogram single oven.

The serial plate is located on the bottom of the cooktops.

Induction cooktops

Induction cooktop general features

Induction technology. Induction elements use electricity to produce a magnetic field that reacts with the iron in metal cookware —including cast iron and magnetic stainless steel pans—and transfers the heat to the cookware.

Sophisticated styling. Stainless steel-framed models have a reflective metallic finish that captures light and colors inside the kitchen. Black models are smooth from edge to edge, making them easy to clean.

Digital controls. Controls are embedded in the cooktop offer added style and convenience.

3,700-watt, 11" element. This element is the most powerful induction element in the industry.* It provides instantaneous heat across 19 different cooking settings.

Digital pan-sensing technology. Detects the presence of cookware with magnetic properties, a requirement for induction cookina.

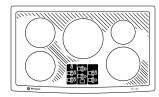
Pan size sensor. Automatically adjusts the heating element to the size of the pan.

Warm setting. Provides just enough heat to maintain an ideal serving temperature.

Timer, control-lock capability and hot-surface indicator. Each setting provides an extra measure of convenience and safety.

Flexible installation. Monogram induction cooktops may be installed above a Monogram single wall oven, and is possible due to a shallow-depth configuration of the cooktops and an integrated cooling system.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



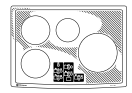
36" induction cooktop

ZHU36RSMSS and ZHU36RBMBB

Overall dimensions (WxHxD in inches): 36-1/8 x 4-5/8 x 21—SS 36 x 4-5/8 x 20-7/8

Amns @3/10\/AC	48 3
Amps @240VAC	40.3
208VAC	41.8
Approx. shipping wt. (lbs.)	59

- Requires a 50-amp circuit
- Approved installation over Monogram® wall oven



30" induction cooktop

ZHU30RSMSS and ZHU30RBMBB

Overall dimensions (WxHxD in inches): 29-7/8 x 4-5/8 x 21-1/2—SS 29-3/4 x 4-5/8 x 21-3/8

Amps @240VAC	32.3
208VAC	27.9
Approx. shipping wt. (lbs.)	49

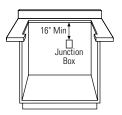
- Requires a 40-amp circuit
- Approved installation over Monogram wall oven

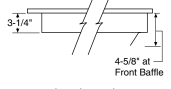
^{*}Among leading manufacturers' brands.

Advance planning for induction cooktops

Electrical requirements

Product rating is 120/208 or 120/240V, 60Hz, 36" cooktops require a 50-amp circuit; and 30" cooktops require a 40-amp circuit. The cooktops must be connected to a supply circuit of the proper voltage and frequency and protected by a time-delay fuse or circuit breaker.





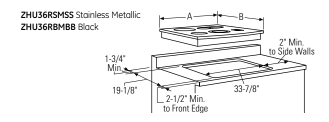
All models require 12" minimum clearance below the cooktop bottom to combustible materials.

Note: When the cooktop is installed over an oven, the baffle at the front is not required.

ZHU30RSMSS Stainless Metallic ZHU30RBMBB Black A B 2" Min. to Side Walls Min. to Front Edge

30" induction cooktop (in inches)

	Α	B (depth at sides)	B (at center)
ZHU30RSMSS	29-7/8"	20-15/16"	21-1/2"
ZHU30RBMBB	29-3/4"	20-13/16"	21-3/8"



36" induction cooktop (in inches)

	Α	B (depth at sides)	B (at center)
ZHU36RSMSS	36-1/8"	20-15/32"	21"
ZHU36RBMBB	36"	20-5/16"	20-7/8"

Combination installations

Consideration must be given to electrical supply locations when the cooktop is installed with other products in the same cabinet. Always refer to each product's installation instructions for clearances and electrical requirements.

- Install these cooktops with any exhaust hood of the same or greater width; 300 CFM or greater air flow rating is recommended.
- The 30" cooktop may be installed in combination with a Monogram 30" downdraft vent. Install the 36" cooktop with a 36" downdraft vent. See downdraft vents for details.
- A Monogram single oven may be installed below these cooktops.

The serial plate is located on the bottom of the cooktops.

Electric cooktops

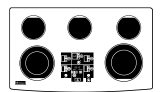
Digital electronic cooktop general features

Sophisticated styling. Flat plane of smooth ceramic glass provides a near-seamless cooking surface.

Rapid Hi/Lo burner cools down up to three times faster than an electronic standard burner. Rapid reduction in heat helps prevent sauces from boiling over or burning.

Dual elements. Radiant heating elements with responsive sensors accommodate small to large pans for enhanced cooking flexibility and performance.

Full-function warmer. Positioned at center on 36" models and right rear on 30" models, the convenient warmer offers three warm settings, in addition to the 11 standard heat settings.



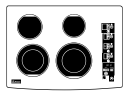
36" ribbon digital electric cooktop

ZEU36RSFSS and ZEU36RBFBB

Overall dimensions (WxHxD in inches): 36-1/8 × 6-1/4 × 21-1/4—SS 36 × 6-1/4 × 21-1/8

Amps @240VAC	35.8
208VAC	31.3
Approx. shipping wt. (lbs.)	56

 Approved installation over Monogram® wall oven or warming drawer



30" ribbon digital electric cooktop

ZEU30RSFSS and ZEU30RBFBB

Overall dimensions (WxHxD in inches): 29-7/8 × 6-1/4 × 21-3/4—SS 29-3/4 × 6-1/4 × 21-5/8

Amps @240VAC	30.8
208VAC	26.9
Approx. shipping wt. (lbs.)	43

 Approved installation over Monogram wall oven or warming drawer

Electric cooktop general features

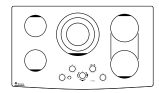
Sophisticated styling. The flush, frameless design offers a stunning look of sleek simplicity, and the surface is completely solid for a dramatic "true black" or "true white" appearance.

Cooking versatility. Elements vary from 6" to 12" in diameter and can be expanded to suit your cooking needs.

Expandable elements. Triple-ring and bridge elements allow you to create larger heating zones to match your cooking needs.

Cooking performance. Responsive ribbon elements allow you to simmer and sauté precisely according to recipe. An infinite range of heat settings leaves plenty of room for improvisation.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



36" ribbon electric cooktop

ZEU36KSKSS, ZEU36KWKWW and ZEU36KBKBB

Overall dimensions (WxHxD in inches): 36-1/8 x 3-1/4 x 21-1/4—SS 36 x 3-1/4 x 21-1/8

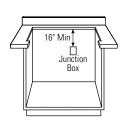
Amps @240VAC	40.8
208VAC	35.4
Approx. shipping wt. (lbs.)	45

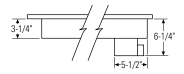
• Requires a 50-amp circuit

Advance planning for electric cooktops

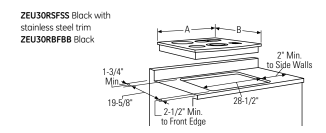
Electrical requirements

Product rating is 120/208 or 120/240V, 60Hz. For 240V, connect to a 40-amp circuit; connect to a 30-amp circuit for 208V operation. The cooktops must be connected to a supply circuit of the proper voltage and frequency and protected by a time-delay fuse or circuit breaker.



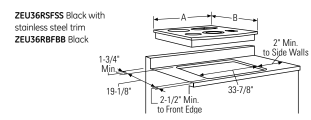


All models require 5" minimum clearance below the cooktop bottom to combustible materials.



30" digital cooktop (in inches)

	Α	B (at center)
ZEU30RSFSS	29-7/8"	21-5/8"
ZEU30RBFBB	29-3/4"	21-1/2"



36" digital cooktop (in inches)

·	Α	B (at center)
ZEU36RSFSS	36-1/8"	21-1/4"
ZEU36RBFBB	36"	21-1/8"

Combination installations

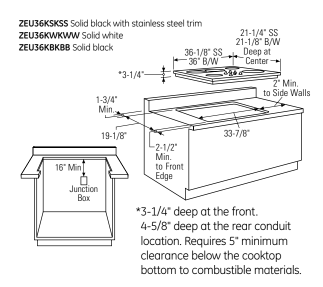
Consideration must be given to electrical supply locations when the cooktop is installed with other products in the same cabinet. Always refer to each product's installation instructions for clearances and electrical requirements.

- Install these cooktops with any exhaust hood of the same or greater width; 300 CFM or greater air flow rating is recommended.
- The 30" cooktop may be installed in combination with a Monogram 30" downdraft vent. Install the 36" cooktop with a 36" downdraft vent. See downdraft vents for details.
- A 27" warming drawer may be installed beneath a 30" digital cooktop, and a 30" warming drawer may be installed beneath a 36" digital cooktop.
- A Monogram single oven may be installed below these cooktops.

The serial plate is located on the bottom of the cooktops.

Electrical requirements

Product rating is 120/208 or 120/240V, 60Hz. For 240V, connect to a 50-amp circuit; connect to a 40-amp circuit for 208V operation. The cooktop must be connected to a supply circuit of the proper voltage and frequency and protected by a time-delay fuse or circuit breaker.



Combination installations

Consideration must be given to electrical supply locations when the cooktop is installed with other products in the same cabinet. Always refer to each product's installation instructions for clearances and electrical requirements.

- Install these cooktops with any exhaust hood of the same or greater width; 300 CFM or greater air flow rating is recommended.
- The cooktop may be installed with a 36" Monogram downdraft vent. See downdraft vents for details.

Pairing hoods with cooking equipment

Monogram® hoods are designed to perfectly coordinate with Monogram ranges and cooktops. To learn which cooking products can be combined with the hood you have selected, refer to the charts below.

	Wall-mounted				Island			Downdraft
	ZV750SY	ZV950SDSS	ZV800SJ/BJ	ZV900SL	ZV850SB	ZV1050SFSS	ZV925SL	ZVB36SH/WH/BH ZVB30SH/BH
Installation combinations								
	All non-pro cooktops	All 30" & 36" cooktops and ranges	All non-pro cooktops	All non-pro cooktops	All non-pro cooktops	All 30" & 36" cooktops and ranges	All non-pro cooktops	All non-pro cooktops
Style								
	Chimney	Chimney	Chimney (slide-out)	Chimney	Chimney	Chimney	Chimney	Integrated
Width								
	36"	36"	36"	36"	36"	42"	36"	36"/30"
Blower rating								
	360 CFM	700 CFM	500 CFM	570 CFM	360 CFM	1080 CFM	570 CFM	500 CFM
Recirculating option								
	8'-10' options	No	8'-10' options	8'-10' 5" options	8'-10' options	No	8'-10' 1" options	No
Vented duct cover options								
	8', 9' duct cover included; 10' duct cover optional	8', 9' or 10' duct cover <u>included;</u> 10' to 14' duct cover optional	8' to 10' duct cover <u>included</u> ; or undercabinet option	8' to 9' 5" duct cover <u>included;</u> 9' 6" to 10' 5" duct cover optional	8', 9' or 10' duct cover <u>required,</u> must order separately	8' duct cover included, 9' or 10' duct cover optional	8' to 9' duct cover <u>included;</u> 9' 1" to 10' 1" duct cover optional	Indoor, outdoor remote blower options
Duct size								
	6" round	8" round	6" round	8" round	6" round	8" round	8" round	3-1/4" x 10" rect.
Equivalent duct length								
	100'	100'	100'	100"	100'	100'	100'	150'

						Wall or island
	Professional wall-m	ounted		Professional island	Professional island	
	ZV48TSFSS ZV36TSFSS ZV30TSFSS	ZV48SSFSS ZV36SSFSS ZV30SSFSS	ZV48RSFSS ZV36RSFSS ZV30RSFSS	ZV42ISHSS	ZV54ISHSS	ZVC48LSS ZVC36LSS ZVC30LSS
Installation combinations						
	All Monogram cooktops and ranges	All Monogram cooktops and ranges	All Monogram cooktops and ranges	All 30" & 36" cooktops	All Monogram cooktops and ranges	All 30", 36" and 48" cooktops and ranges
Style						
	Tapered	Straight	Restaurant	Tapered	Tapered	Insert
Width						
	48"/36"/30"	48"/36"/30"	48"/36"/30"	42"	54"	48"/36"/30"
Blower rating						
	1200/640/640 CFM	1200/640/640 CFM	1200/640/640 CFM	1200 CFM	1200 CFM	1200/640/640 CFM
Recirculating option						
	No	No	No	No	No	No
Vented duct cover options						
	Optional 6" and 12" duct covers –stackable	Optional 6" and 12" duct covers, standard or full-width -stackable	Optional 6" and 12" duct covers, standard or full-width -stackable	8' duct cover included, 9' to 10' duct cover optional	8' duct cover included, 9' to 10' duct cover optional	N/A
Duct size						
	10" round	10" round	10" round	10" round	10" round	8" round
Equivalent duct length						
	150'	150'	150'	150'	150'	100'

Chimney hoods—wall-mount

General features

Attractive design. Expertly crafted with uncompromising attention to detail, a Monogram hood adds a striking architectural highlight to your kitchen.

Powerful ventilation. The variable-speed fan blower provides the power necessary to capture the smoke and fumes produced by high-performance cooking equipment.

Halogen lighting. Six levels of intensity are offered for different needs, from accent to ambient settings.

Removable filters. Filters can be easily detached from the hood for safe cleaning in your dishwasher.

Recirculating kit options for ZV750.

An optional vent hood kit for recirculating operation can be installed on the ZV750 hood. ZV800 and ZV900 models are designed to be vented outdoors or to recirculate into the room air. (Air deflector, charcoal filter and a reversible duct cover is packed with models ZV800 and ZV900.)

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



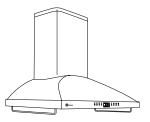
36" wall-mount glass canopy hood

ZV900SLSS

Overall dimensions (WxHxD in inches): 35-7/8 × 3-1/4 × 20-7/16

Amps @ 120VAC	4.3
Approx. shipping wt. (lbs.)	123

- Dual blowers
- 8" round exhaust duct
- 8'-9' 5" ceiling duct cover included
- Optional extension duct covers available
- Reversible duct cover for vented or recirculating installations.



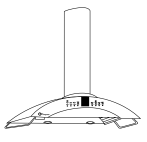
36" wall-mount vent hood

ZV950SDSS

Overall dimensions (WxHxD in inches): $35-5/8 \times 10 \times 25$

Amps @ 120VAC	4.5
Approx. shipping wt. (lbs.)	110

- Dual blowers
- 8" round exhaust duct
- 8'-10' ceiling duct cover included
- Optional extension duct covers available



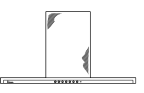
36" wall-mount vent hood

ZV750SY

Overall dimensions (WxHxD in inches): 34-5/8 × 8-1/4 × 21-5/8

Amps @ 120VAC	2.7
Approx. shipping wt. (lbs.)	81

- 6" round exhaust duct
- 8'-9' ceiling duct cover included
- Optional extension duct cover available
- Optional recirculating kits available



36" wall-mount hood with retractable glass canopy

7V8005 ISS ZV800BJBB

Overall dimensions (WxHxD in inches): 36 x 1-1/2 x 18-15/16 (with hood extended)

Amps @ 120VAC	3.3
Approx. shipping wt. (lbs.)	100

- 8'-10' ceiling duct cover included
- Reversible duct cover for vented or recirculating installations

Wall-mount hoods

Chimney vent hoods are available in a 36" width. All models are supplied with a two-piece stainless steel duct cover to conceal the ductwork running from the top of the hood to the ceiling.

- The installation height should be determined in advance.
 If necessary, accessories for height adjustment should be ordered with the vent hood and be on-site at the time of installation.
- Review the following chart to determine the need for an accessory duct cover.

Duct cover accessories for vented installations

Ceiling height	ZV750	ZV950	ZV800	ZV900
		Included		
Up to 9 ft.	Included	Included	Included	up to 9'5"
Up to 10 ft.	ZX10SY	Included	Included	ZX90010*
10 ft. to 14 ft.	_	ZX14SDSS	_	_
*ZX90010 for 9'6" up to 10'5"				

Structural support

These vent hoods are heavy. Adequate structural support must be provided. Hoods must be secured to vertical studs in the wall or to horizontal supports.

- It is strongly recommended that the vent hood and duct cover(s) if used, be on-site before final framing and wall finishing. This will help to accurately locate the ductwork and electrical service.
- Final installation will be much easier if the hood is installed before the range or cooktop below.
- Mounting templates are provided with the installation instructions to help accurately position the hood above the cooking surface.

Electrical requirements

These vent hoods must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a 15 or 20 amp circuit breaker or time delay fuse.

Ductwork planning

- Plan the shortest and straightest route for venting exhaust to the outdoors.
- Use metal ductwork only
- Install a wall cap or roof cap with damper at the exterior opening. Order the wall or roof cap and any transition needed in advance.

Ductwork for ZV750SY

This vent hood must use 6" round duct with a maximum equivalent length of 100 feet for any duct configuration. Refer to the duct fittings chart in the installation instructions.

Decorative duct covers

This vent hood is supplied with a two-piece decorative duct cover that will reach an 8-ft. to 9-ft. ceiling. ZX10SY can be ordered to reach 9-ft. to 10-ft. ceiling heights.

Recirculating installation for ZV750

The ZV750 hood is designed to be vented to the outside, but can easily be converted for recirculating operation.

Recirculating kits are available for this hood. These kits include charcoal filters, an air deflector that fits over the exhaust outlet and a vented decorative duct cover. Kits are sized for ceiling height.

Recirculating installations

Up to 9 ft. ceiling ZXR758C Up to 10 ft. ceiling ZXR7510C



Ductwork for ZV800SJSS, ZV800BJBB

This vent hood must use 6" round duct with a maximum equivalent length of 100 feet for any duct configuration. Refer to the duct fittings chart in the installation instructions.

Decorative duct covers

This vent hood is supplied with a two-piece decorative duct cover that will reach an 8-ft. to 10-ft. ceiling. The duct covers are reversible for recirculating operation.

Ductwork for ZV900SLSS

This vent hood must use 8" round duct with a maximum equivalent length of 100 feet for any duct configuration. Refer to the duct fittings chart in the installation instructions.

Decorative duct covers

This vent hood is supplied with a two-piece decorative duct cover to reach an 8-ft. to 9'5" ceiling. ZX90010 can be ordered to reach 9'6" to 10'5" ceiling heights. All duct covers are reversible for recirculating operation.

Ductwork for ZV950SDSS

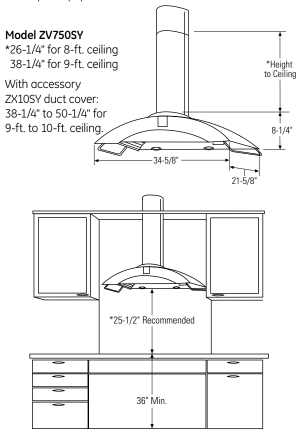
This vent hood must use 8" round duct with a maximum equivalent length of 100 feet for any duct configuration.

Decorative duct covers

This vent hood is supplied with a two-piece decorative duct cover that will reach an 8-ft. to 10-ft. ceiling. An optional accessory, ZX14SDSS, can be ordered to reach 10-ft. to 14-ft. ceiling heights. For vented operation only.

Product dimensions and clearances

This stainless steel hood can be installed over any Monogram® cooktop except professional models.



This vent hood must be installed 24" min. to 30" max. above the cooking surface; 25-1/2" is recommended to insure that the duct cover meets the ceiling. The cooking surface should be at least 36" above the floor.

Using duct cover accessories

A duct cover accessory may be required for your hood installation height. Use this chart to accurately determine which accessory may be required for your installation.

ZV750SY installation heights				
Actual ceiling height	Possible hood installation height*	Duct cover accessory	Recirculating accessory	
7' 11"	24-1/2"	Supplied	ZXR758C	
8' 0"	25-1/2"	Supplied	ZXR758C	
8' 1"	25-1/2" to 26-1/2"	Supplied	ZXR758C	
8' 2"	25-1/2" to 27-1/2"	Supplied	ZXR758C	
8' 3"	25-1/2" to 28-1/2"	Supplied	ZXR758C	
8' 4"	25-1/2" to 29-1/2"	Supplied	ZXR758C	
8' 5"	25-1/2" to 30"	Supplied	ZXR758C	
8' 6"	25-1/2" to 30"	Supplied	ZXR758C	
8' 7"	25-1/2" to 30"	Supplied	ZXR758C	
8' 8"	25-1/2" to 30"	Supplied	ZXR758C	
8' 9"	25-1/2" to 30"	Supplied	ZXR758C	
8' 10"	25-1/2" to 30"	Supplied	ZXR758C	
8' 11"	25-1/2" to 30"	Supplied	ZXR758C	
9' 0"	25-1/2" to 30"	Supplied	ZXR758C	
9' 1"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 2"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 3"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 4"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 5"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 6"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 7"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 8"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 9"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 10"	25-1/2" to 30"	ZX10SY	ZXR7510C	
9' 11"	25-1/2" to 30"	ZX10SY	ZXR7510C	
10' 0"	25-1/2" to 30"	ZX10SY	ZXR7510C	

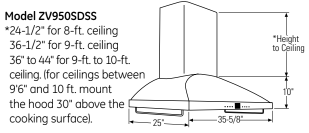
^{*}Based on 36" countertop height.

ZV750SY duct cover dimensions				
Model	Accessory	Α	В	9-1/4"
ZV750SY	Supplied	18-7/8"	22-13/16"	
ZV750SY	ZX10SY	_	34-1/4"	
ZV750SY	ZXR758C	18-7/8"	22-13/16"	
ZV750SY	ZXR7510C	18-7/8"	34-5/8"	
The serial plo	11-7/8"			

Product dimensions and clearances

This stainless steel hood can be installed over any Monogram® cooktop including a professional 36" cooktop and a 36" or 30" professional range.

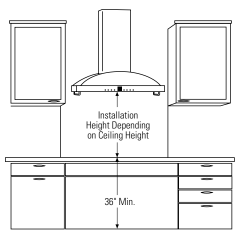
This vent hood must be installed 24" min. to 30" max. above the cooking surface. The hood installation height, from the cooktop surface to the bottom of the hood, depends upon ceiling height.



Note: The supplied two-piece duct cover is adjustable to fit 8-ft. to 10-ft. ceilings. For ceiling heights greater than 10 ft. and up to 14 ft., order ZX14SDSS stainless steel duct cover accessory.

The distance between the cooking surface and the bottom of the hood should be:

25-1/2" max. for 8-ft. ceiling height. 25-1/2" to 30" for 9-ft. ceiling height. 30" min. for 10-ft. ceiling height.



Plan the installation height carefully to avoid unsightly gaps above the hood.

Note: Install the hood 30" min. above the cooking surface over a professional range or cooktop.

Installation over a professional range or cooktop

The ZV950 hood must be installed 30" minimum above the cooking surface of a professional range or cooktop. The ceiling height must be at least 8' 5" for this installation combination.

Using duct cover accessories

A duct cover accessory may be required for your hood installation height. Use this chart to accurately determine installation height and the need for a duct cover accessory.

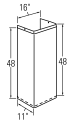
ZV950SDSS	ZV950SDSS installation heights				
Actual ceiling height	Possible hood installation height*	Duct cover accessory			
7' 11"	24-1/2"	Supplied			
8' 0"	25-1/2"	Supplied			
8' 1"	25-1/2" to 26-1/2"	Supplied			
8' 2"	25-1/2" to 27-1/2"	Supplied			
8' 3"	25-1/2" to 28-1/2"	Supplied			
8' 4"	25-1/2" to 29-1/2"	Supplied			
8' 5"	25-1/2" to 30"	Supplied			
8' 6"	25-1/2" to 30"	Supplied			
8' 7"	25-1/2" to 30"	Supplied			
8' 8"	25-1/2" to 30"	Supplied			
8' 9"	25-1/2" to 30"	Supplied			
8' 10"	25-1/2" to 30"	Supplied			
8' 11"	25-1/2" to 30"	Supplied			
9' 0"	25-1/2" to 30"	Supplied			
9' 1"	26-1/2" to 30"	Supplied			
9' 2"	26-1/2" to 30"	Supplied			
9' 3"	26-1/2" to 30"	Supplied			
9' 4"	26-1/2" to 30"	Supplied			
9' 5"	26-1/2" to 30"	Supplied			
9' 6"	30"	Supplied			
9' 7"	30"	Supplied			
9' 8"	30"	Supplied			
9' 9"	30"	Supplied			
9' 10"	30"	Supplied			
9' 11"	30"	Supplied			
10' 0" - 14" 0"	30"	ZX14SDSS			

^{*}Based on 36" countertop height.

ZV950DSS duct cover dimensions



ZX14DSS duct cover dimensions



The serial plate is located behind the removable filters.

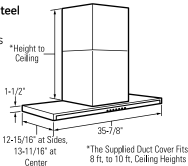
Product dimensions and clearances

This vent hood can be installed for vented or recirculating operation. It can be installed over any Monogram cooktop (except Professional models).

ZV800SJSS, Stainless steel ZV800BJBB, Black

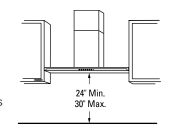
Telescoping duct covers are provided to reach 8 ft. to 10 ft. ceiling heights.

The canopy extends forward 5-7/8".



Venting and recirculating wall-mount installations

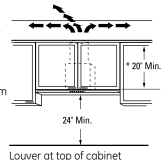
The vent hood must be installed 24" min. to 30" max. above the standard 36" countertop. The hood installation height, from the cooking surface to the bottom of the hood, depends on the ceiling height.



Vented or recirculating installations in a cabinet

The vent hood height must be at least 24" min. above the standard 36" countertop.

- In both vented and recirculating installations, the cabinet must measure at least 20" from the bottom frame to the inside top.
- The cabinet must be at least 12" deep. The hood housing will occupy the interior cabinet space.



Recirculating installation

 The exhaust must be returned to the kitchen; it cannot exit inside the cabinet.

in this example

- The exhaust can be directed through the soffit or upper cabinet to a vent opening with a minimum of 28 square inches or 6" round. A customer-supplied decorative louver should be installed.
- The exhaust should be directed away from other cabinet surfaces, either exposed or hidden.

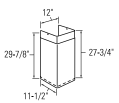
Determine installation height

Use this chart to accurately determine installation heights, depending on your ceiling heights.

Wall-mount ZV800 installation heights				
Actual ceiling height	Possible vented installation height*	Possible recirculating installation		
7' 11"	24" to 27"	24" to 25"		
8' 0"	24" to 28"	24" to 26"		
8' 1"	24" to 30"	24" to 27"		
8' 2"	24" to 30"	24" to 28"		
8' 3"	24" to 30"	24" to 29"		
8' 4"	24" to 30"	24" to 30"		
8' 5"	24" to 30"	24" to 30"		
8' 6"	24" to 30"	24" to 30"		
8' 7"	24" to 30"	24" to 30"		
8' 8"	24" to 30"	24" to 30"		
8' 9"	24" to 30"	24" to 30"		
8' 10"	24" to 30"	24" to 30"		
8' 11"	24" to 30"	24" to 30"		
9' 0"	24" to 30"	24" to 30"		
9' 1"	24" to 30"	24" to 30"		
9' 2"	24" to 30"	24" to 30"		
9' 3"	24" to 30"	24" to 30"		
9' 4"	24" to 30"	24" to 30"		
9' 5"	24" to 30"	24" to 30"		
9' 6"	24" to 30"	24" to 30"		
9' 7"	25" to 30"	24" to 30"		
9' 8"	26" to 30"	24" to 30"		
9' 9"	27" to 30"	24" to 30"		
9' 10"	28" to 30"	24" to 30"		
9' 11"	29" to 30"	25" to 30"		
10' 0"	30"	26" to 30"		

*Based on 36" countertop height.

ZV800SJSS and JV800BJBB duct cover dimensions

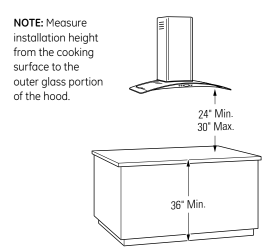


The serial plate is located behind the removable filters.

Product dimensions and clearances

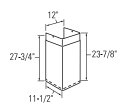
This glass canopy hood can be installed over any Monogram® cooktop (except Professional models).

Model ZV900SLSS *The supplied duct cover is sized to *Height fit 8' to 9'5" ceiling heights. For 9' 6" to 10' 5" ceilings, order ZX90010 20 7/16" 35 7/8"



- The vent hood must be installed 24" min., and 30" max. above the cooking surface. The hood installation height above the cooking surface depends upon the ceiling height.
- The cooking surface should be at least 36" above the floor.
- This hood can be installed for recirculating operation. No kits required.

ZV900SLSS duct cover dimensions



NOTE: ZX90010 accessory consists of one 40" long duct cover.

The serial plate is located behind the removable filters.

Determine installation height

Use this chart to accurately determine installation heights, depending on your ceiling heights.

Wall-mou	Wall-mount ZV900 installation heights			
Actual ceiling height	Possible vented installation height*	Possible recirculating installation*	Duct cover accessory	
7' 11"	24" to 26"	24" to 25"	Supplied	
8' 0"	24" to 27"	24" to 26"	Supplied	
8' 1"	24" to 28"	24" to 27"	Supplied	
8' 2"	24" to 29"	24" to 28"	Supplied	
8' 3"	24" to 30"	24" to 29"	Supplied	
8' 4"	24" to 30"	24" to 30"	Supplied	
8' 5"	24" to 30"	24" to 30"	Supplied	
8' 6"	24" to 30"	24" to 30"	Supplied	
8' 7"	24" to 30"	24" to 30"	Supplied	
8' 8"	24" to 30"	24" to 30"	Supplied	
8' 9"	24" to 30"	24" to 30"	Supplied	
8' 10"	24" to 30"	24" to 30"	Supplied	
8' 11"	24" to 30"	24" to 30"	Supplied	
9' 0"	24" to 30"	24" to 30"	Supplied	
9' 1"	26" to 30"	24" to 30"	Supplied	
9' 2"	27" to 30"	24" to 30"	Supplied	
9' 3"	28" to 30"	24" to 30"	Supplied	
9' 4"	29" to 30"	24" to 30"	Supplied	
9' 5"	30"	24" to 30"	Supplied	
9' 6"	24" to 30"	24" to 30"	ZX90010	
9' 7"	24" to 30"	24" to 30"	ZX90010	
9' 8"	24" to 30"	24" to 30"	ZX90010	
9' 9"	24" to 30"	24" to 30"	ZX90010	
9' 10"	24" to 30"	24" to 30"	ZX90010	
9' 11"	24" to 30"	24" to 30"	ZX90010	
10' 0"	24" to 30"	24" to 30"	ZX90010	
10' 1"	24" to 30"	24" to 30"	ZX90010	
10' 2"	25" to 30"	24" to 30"	ZX90010	
10' 3"	26" to 30"	25" to 30"	ZX90010	
10' 4"	27" to 30"	26" to 30"	ZX90010	
10' 5"	28" to 30"	27" to 30"	ZX90010	

^{*}Based on 36" countertop height.

Chimney hoods—islands

General features

Attractive design. Expertly crafted with uncompromising attention to detail, a Monogram hood adds a striking architectural highlight to your kitchen.

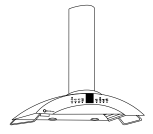
Powerful ventilation. The variable-speed fan blower provides the power necessary to capture the smoke and fumes produced by high-performance cooking equipment.

Halogen lighting. Six levels of intensity are offered for different needs, from accent to ambient settings.

Removable filters. Filters can be easily detached from the hood for safe cleaning in your dishwasher.

Recirculating options. An optional vent hood kit for recirculating operation can be installed on the ZV850. Model ZV925 is designed to be vented outdoors or to recirculate into the room air.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



36" island vent hood

ZV850SB

Overall dimensions (WxHxD in inches): 35-3/8 x 8-1/4 x 27-1/2

Amps @ 120VAC	2.7
Approx. shipping wt. (lbs.)	81

- 6" round exhaust duct
- Required duct covers must be ordered separately
- · Optional recirculating kits available



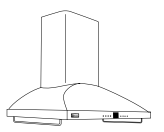
36" island glass canopy vent hood

ZV925SLSS

Overall dimensions (WxHxD in inches): 35-7/8 × 3-3/4 × 27-9/16

Amps @ 120VAC	4.6
Approx. shipping wt. (lbs.)	146

- 8" round exhaust duct
- 8'-9' duct cover included
- Optional extension duct covers available
- Reversible duct cover for vented or recirculating installation



42" island vent hood

ZV1050SFSS

Overall dimensions (WxHxD in inches): 42 x 10 x 31-1/2

Amps @ 120VAC	6.7
Approx. shipping wt. (lbs.)	150

- Dual blowers
- 8" round exhaust duct
- 8' ceiling duct cover included
- Optional extension duct covers available

Stainless steel island hoods

Chimney vent hoods are available in 42" and 36" widths.

- Duct cover accessories to meet ceiling heights are required for the ZV850 island hood. One accessory must be ordered with the vent hood.
- The ZV925 vent hood is supplied with a two-piece decorative duct cover to reach an 8-ft. to 9-ft. ceiling. An optional duct cover accessory is available for 9'1" to 10'1" ceiling heights.
- The ZV1050 hood is supplied with a duct cover for an 8-ft. ceiling height (7' 11" to 8' 1"). Optional duct cover accessories are available for 9-ft. and 10-ft. ceiling heights.
- The installation height must be determined in advance for both models.
- All duct cover accessories must be ordered with the vent hood and be on-site at the time of installation.
- Review the following chart to determine the appropriate accessory duct cover.

Required duct cover accessories for vented installations

Ceiling height	ZV850	ZV925	ZV1050
8 ft.	ZX858SB	Supplied	Supplied
Up to 9 ft.	ZX859SB	Supplied	ZX1059SFSS
Up to 10 ft.	ZX8510SB	ZX92510	ZX10510SFSS

Structural support

These vent hoods are heavy. Adequate structural support must be provided. Hoods must be secured to cross framing positioned between ceiling joists.

- The vent hood and duct cover(s) must be on-site before final framing and wall finishing. This will help to accurately locate the ductwork and electrical service.
- Final installation will be much easier if the hood is installed before the range or cooktop below.
- Mounting templates are provided with the installation instructions to help accurately position the hood on the ceiling above the cooking surface.

Electrical requirements

These vent hoods must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a 15 or 20 amp circuit breaker or time delay fuse.

• The junction box is located on top of the hood. Route the wiring as close to the installation as possible through the ceiling. Refer to the installation instructions for details.

Ductwork for ZV850SB

This vent hood must use 6" round duct.

- Plan the shortest and straightest route for venting exhaust to the outdoors.
- Use metal ductwork only.
- For satisfactory performance, duct run should not exceed 100 feet equivalent length for any duct configuration. Refer to the duct fittings chart in the installation instructions.
- Install a wall cap or roof cap with damper at the exterior opening. Order the wall or roof cap and any transition needed in advance.

Ductwork for ZV925SLSS

This vent hood must use 8" round duct.

- Plan the shortest and straightest route for venting exhaust to the outdoors.
- Use metal ductwork only.
- For satisfactory performance, duct run should not exceed 100 feet equivalent length for any duct configuration. Refer to the duct fittings chart in the installation instructions.

Ductwork for ZV1050SFSS

This vent hood must use 8" round duct.

- Plan the shortest and straightest route for venting exhaust to the outdoors.
- Use metal ductwork only.
- For satisfactory performance, duct run should not exceed 100 feet equivalent length for any duct configuration. Refer to the duct fittings chart in the installation instructions.
- Install a wall cap or roof cap with damper at the exterior opening. Order the wall or roof cap and any transition needed in advance.

Recirculating installation

The ZV850 hood is designed to be vented to the outside, but it can easily be converted for recirculating operation.

Recirculating kits are available for the ZV850 hood. These kits include charcoal filters, a support frame with air deflector and a vented decorative duct cover to complete the installation. Kits are sized for ceiling height.

Recirculating installations

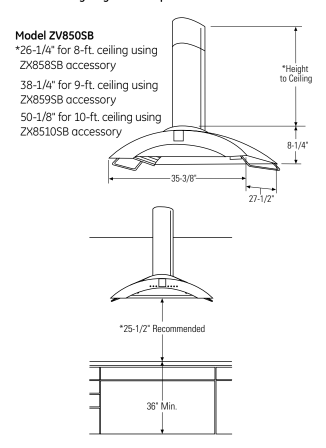
8 ft. ZXR858C 9 ft. ZXR859C 10 ft. ZXR8510C

The ZV925SLSS is designed for either vented or recirculating operation. All necessary parts are included.

The ZV1050 is not convertible to recirculating operation.

Product dimensions and clearances

This stainless steel hood can be installed over any Monogram® cooktop except Professional models. Accessories to meet correct ceiling heights are required.



This vent hood must be installed 24" min. to 30" max. above the cooking surface; 25-1/2" is recommended to ensure that the duct cover meets the ceiling. The cooking surface should be at least 36" above the floor.

Using duct cover accessories

A duct cover accessory is required for all ceiling heights.

Use this chart to determine the correct duct cover accessory for 8-ft. to 10-ft. ceilings that must be ordered with the hood.

ZV850SB	installation heights		
Actual ceiling height	Possible hood installation height*	Duct cover accessory	Recirculating accessory
7' 11"	24-1/2"	ZX858SB	ZXR858C
8' 0"	25-1/2"	ZX858SB	ZXR858C
8' 1"	25-1/2" to 26-1/2"	ZX859SB	ZXR859C
8' 2"	25-1/2" to 27-1/2"	ZX859SB	ZXR859C
8' 3"	25-1/2" to 28-1/2"	ZX859SB	ZXR859C
8' 4"	25-1/2" to 29-1/2"	ZX859SB	ZXR859C
8' 5"	30"	ZX859SB	ZXR859C
8' 6"	30"	ZX859SB	ZXR859C
8' 7"	30"	ZX859SB	ZXR859C
8' 8"	30"	ZX859SB	ZXR859C
8' 9"	30"	ZX859SB	ZXR859C
8' 10"	30"	ZX859SB	ZXR859C
8' 11"	30"	ZX859SB	ZXR859C
9' 0"	30"	ZX859SB	ZXR859C
9' 1"	30"	ZX8510SB	ZXR8510C
9' 2"	30"	ZX8510SB	ZXR8510C
9' 3"	30"	ZX8510SB	ZXR8510C
9' 4"	30"	ZX8510SB	ZXR8510C
9' 5"	30"	ZX8510SB	ZXR8510C
9' 6"	30"	ZX8510SB	ZXR8510C
9' 7"	30"	ZX8510SB	ZXR8510C
9' 8"	30"	ZX8510SB	ZXR8510C
9' 9"	30"	ZX8510SB	ZXR8510C
9' 10"	30"	ZX8510SB	ZXR8510C
9' 11"	30"	ZX8510SB	ZXR8510C
10' 0"	30"	ZX8510SB	ZXR8510C

^{*}Based on 36" countertop height.

ZV858C

ZX859C

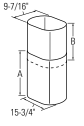
ZX8510C

ZV850 duct cover dimensions				
Vented installation	A	В		
ZV858SB	14-3/16"	15-3/16"		
ZX859SB	20-1/2"	22-1/2"		
ZX8510SB	26"	27-1/2"		
Recirculating installation	l _A	 _B		

14-3/16"

21-7/8"

26"



The serial plate is located behind the removable filters.

15"

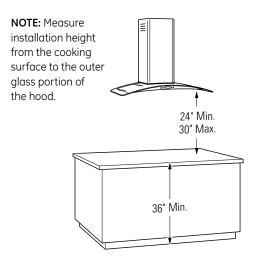
22-1/2"

27-15/16"

Product dimensions and clearances

This glass canopy hood can be installed over any Monogram® cooktop (except Professional models).

Model ZV925SLSS *The supplied duct cover is sized to *Height fit 8' to 9' ceiling heights. For 9'1" to 10'1" ceilings, order ZX92510. 27 9/ 16" 35 7/8"

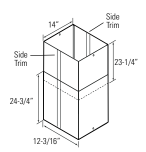


 This hood must be installed 24" min. and 30" max. above the cooking surface. The cooking surface should be at least 36" above the floor.

Important

- The hood installation height depends on the ceiling height. Use the chart shown to determine the EXACT installation height.
- Duct cover side trim pieces are provided and must be used to cover installation screws. They are sized to fit the specific installation heights shown in the chart.
- This hood can be installed for recirculating operation. No kits required.

ZV925SLSS duct cover dimensions



NOTE: ZX92510 accessory consists of one 36-3/4" long duct cover.

The serial plate is located behind the removable filters.

Determine installation height

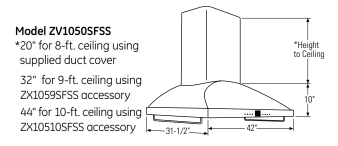
Use this chart to accurately determine installation heights, depending on your ceiling heights.

ZV925 installa		I Mauntine	
Possible	Hood installation	Mounting frame	Duct cover
ceiling height	height*	height	accessory
7' 11"	25"	30-1/2"	Supplied
8' 0"	27"	30-1/2"	Supplied
8' 1"	24"	34-1/2"	Supplied
8' 1"	28"	30-1/2"	Supplied
8' 2"	25"	34-1/2"	Supplied
8' 2"	29"	30-1/2"	Supplied
8' 3"	26"	34-1/2"	Supplied
8' 3"	30"	30-1/2"	Supplied
8' 4"	27"	34-1/2"	Supplied
8' 5"	24"	38-1/2"	Supplied
8' 5"	28"	34-1/2"	Supplied
8' 6"	25"	38-1/2"	Supplied
8' 6"	29"	34-1/2"	Supplied
8' 7"	26"	38-1/2"	Supplied
8' 7"	30"	34-1/2"	Supplied
8' 8"	27"	38-1/2"	Supplied
8' 9"	24"	42-1/2"	Supplied
8' 9"	28"	38-1/2"	Supplied
8' 10"	25"	42-1/2"	Supplied
8' 10"	29"	38-1/2"	Supplied
8' 11"	26"	42-1/2"	Supplied
8' 11"	30"	38-1/2"	Supplied
9' 0"	27"	42-1/2"	Supplied
	sory duct cove		Заррпса
9' 1"	24"	46-1/2"	ZX92510
9' 1"	28"	40-1/2"	ZX92510
9' 2"	25"	46-1/2"	ZX92510 ZX92510
9' 2"	29"	40-1/2"	ZX92510 ZX92510
9' 3"	26"	46-1/2"	ZX92510 ZX92510
9' 3"	30"	40-1/2	ZX92510 ZX92510
9' 4"	27"	46-1/2"	ZX92510 ZX92510
9' 5"	24"	50-1/2"	ZX92510 ZX92510
9' 5"	28"	46-1/2"	ZX92510 ZX92510
		+	ZX92510 ZX92510
9' 6"	25"	50-1/2"	
9' 6"	29"	46-1/2"	ZX92510
9' 7"	26"	50-1/2"	ZX92510
9' 7"	30"	46-1/2"	ZX92510
9' 8"	27"	50-1/2"	ZX92510
9' 9"	24"	54-1/2"	ZX92510
9' 9"	28"	50-1/2"	ZX92510
9' 10"	25"	54-1/2"	ZX92510
9' 10"	29"	50-1/2"	ZX92510
9' 11"	26"	54-1/2"	ZX92510
9' 11"	30"	50-1/2"	ZX92510
10' 0"	27"	54-1/2"	ZX92510
10' 1"	28"	54-1/2"	ZX92510

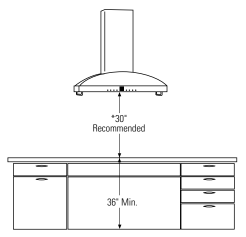
*Based on 36" countertop height.

Product dimensions and clearances

This stainless steel hood can be installed over any Monogram cooktop or range, including professional models.



This vent hood is supplied with a decorative duct cover to reach 8-ft. ceiling height, or between 7' 11" and 8' 1".



*9-ft. to 10-ft. ceilings may be 25-1/2" to 30" clearance.

This vent hood must be installed 25 1/2" min. and 30" max. above the cooking surface.

The distance between the cooking surface and the bottom of the hood must be at least 25-1/2". The 30" recommended installation height above the standard 36" countertop will ensure duct cover fit to the ceiling. For 9-ft. and 10-ft. ceiling heights, the hood may be lowered to 25-1/2" over the cooking surface.

 When installing this island hood above a Monogram professional range or cooktop, installation clearance must be at least 30".

Important: Clearances may vary due to type of cooking product and local codes. Check with local inspectors to be sure the standard is applicable.

Using duct cover accessories

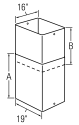
A duct cover accessory may be required for your hood installation height. Use this chart to accurately determine the need for a duct cover accessory.

ZV1050SFSS installation heights		
Actual ceiling height	Possible hood installation height*	Duct cover accessory
7' 11"	29"	Supplied
8' 0"	30"	Supplied
8' 1"	30"	Supplied
8' 2"	25-1/2" to 30"	ZX1059SFSS
8' 3"	25-1/2" to 30"	ZX1059SFSS
8' 4"	25-1/2" to 30"	ZX1059SFSS
8' 5"	25-1/2" to 30"	ZX1059SFSS
8' 6"	25-1/2" to 30"	ZX1059SFSS
8' 7"	25-1/2" to 30"	ZX1059SFSS
8' 8"	25-1/2" to 30"	ZX1059SFSS
8' 9"	25-1/2" to 30"	ZX1059SFSS
8' 10"	25-1/2" to 30"	ZX1059SFSS
8' 11"	25-1/2" to 30"	ZX1059SFSS
9' 0"	25-1/2" to 30"	ZX1059SFSS
9' 1"	25-1/2" to 30"	ZX10510SFSS
9' 2"	25-1/2" to 30"	ZX10510SFSS
9' 3"	25-1/2" to 30"	ZX10510SFSS
9' 4"	25-1/2" to 30"	ZX10510SFSS
9' 5"	25-1/2" to 30"	ZX10510SFSS
9' 6"	25-1/2" to 30"	ZX10510SFSS
9' 7"	25-1/2" to 30"	ZX10510SFSS
9' 8"	25-1/2" to 30"	ZX10510SFSS
9' 9"	25-1/2" to 30"	ZX10510SFSS
9' 10"	25-1/2" to 30"	ZX10510SFSS
9' 11"	25-1/2" to 30"	ZX10510SFSS
10'0"	25-1/2" to 30"	ZX10510SFSS

^{*}Based on 36" countertop height.

ZV1050 duct cover dimensions				
Model	Accessory A B			
ZV1050	Supplied	11-1/2"	12"	
ZV1050	ZX1059	19"	20"	
ZV1050	ZX10510	25"	26"	

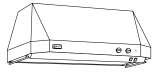
The serial plate is located behind the removable filters.



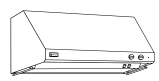
Professional hoods



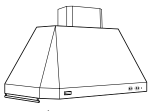
48", 36" and 30" restaurant-style hoods



48", 36" and 30" tapered-sided hoods



48", 36" and 30" straight-sided hoods



54" and 42" island hoods

ZV54ISHSS and ZV42ISHSS

Overall dimensions

(WxHxD in inches):

54 x 24 x 36-1/4

42 x 20 x 31-1/2

ZV48RSFSS, ZV36RSFSS and **ZV30RSFSS**

Overall dimensions (WxHxD in inches): 48 x 22-1/2 x 25 36 x 22-1/2 x 25 30 x 22-1/2 x 25 Amps @ 110 Volts 12.4/6.4/6.4 Approx. shipping 130/110/100 wt. (lbs.)

ZV48TSFSS, ZV36TSFSS and ZV30TSFSS

Overall dimensions (WxHxD in inches): 48 x 18 x 25 36 x 18 x 25 30 x 18 x 25 Amps @ 110 Volts 12.4/6.4/6.4 Approx. shipping 130/110/100 wt. (lbs.)

ZV48SSFSS, ZV36SSFSS and ZV30SSFSS

Overall dimensions (WxHxD in inches): 48 x 18 x 25 36 x 18 x 25 30 x 18 x 25 Amps @ 110 Volts 12.4/6.4/6.4

Approx. shipping 130/110/100 wt. (lbs.)

Amps @ 120 Volts 10.4/9.5 Approx. shipping wt. (lbs.) 210/170

- 10" round exhaust duct
- Exhaust damper
- Snap-in blower assembly
- 6" and 12" standard or full-width stackable duct covers (order separately)
- Stainless steel backsplash included
- Warming shelf included
- 10" round exhaust duct
- Exhaust damper
- Snap-in blower assembly
- 6" and 12" standard-width stackable duct covers (order separately)
- 10" round exhaust duct
- Exhaust damper
- Snap-in blower assembly
- 6" and 12" standard or full-width stackable duct covers (order separately)
- 10" round exhaust duct
- 8' ceiling duct cover and support (included)
- Optional 9'-10' ceiling duct cover and support available

General features

Professional styling. Crafted of premium-grade stainless steel, with every edge buffed by hand, Monogram professional hoods make a compelling statement of quality and refinement.

Powerful ventilation. A powerful centrifugal blower, up to 1200 CFM, and variable-speed control keep your kitchen free of fumes and excess heat.

Infrared warming lamps. Powerful infrared lamps on wall-mounted hoods cast a warm glow over the cooking surface, while generating the heat necessary to keep baked goods at ready-to-serve temperatures.

Brilliant task lighting. Halogen lights illuminate the cooktop surface below and can be adjusted to complement the dining occasion.

Removable filters. During ventilation, stainless steel filters trap airborne grease particles, and can be easily removed for safe cleaning in your dishwasher.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.

Professional vent hoods

Restaurant-style, tapered- and straight-sided hoods

Select a professional hood with straight or tapered sides, or a dramatic restaurant-style hood to match the width of the range or cooktop. All professional hoods are available in 48", 36" and 30" widths.

All models can be installed onto a wall or beneath a soffit.
 Decorative duct covers are available for all models. The duct cover conceals the ductwork running from the top of the hood to the ceiling or soffit. Duct covers are available in 6" or 12" heights. Stack one or more duct covers to reach your ceiling height.

Island hoods

Both models are shipped with a support frame and duct cover for ceiling heights of 7' 11" up to 8' 5".

- Accessories are available to reach ceiling heights from 8' 6" to 10' 4". These accessories include telescoping support frames and decorative covers.
- Optional accessories must be ordered with the hood and be on-site before final framing and wall finishing.
- A mounting template is provided with each hood to help accurately locate the hood above the cooking surface and to locate the mounting frame and screws.
- For a finished appearance, a top cover is supplied with both hoods. Install the top cover whenever the top of the hood will be visible.

Structural support

Restaurant-style, tapered- and straight-sided hoods All professional hoods weigh over 100 pounds; therefore adequate structural support must be provided. Hoods must be secured to vertical studs or to studs in the soffit.

- It is strongly recommended that the vent hood and duct cover(s) if used, be on-site before final framing and wall finishing. This will help to accurately locate the ductwork and electrical service.
- Final installation will be much easier if the hood is installed before the range or cooktop underneath.

Island hoods

These vent hoods are heavy. Adequate structural support must be provided. The ceiling structure must be capable of supporting the weight of the hoods and any inadvertent user contact loads (approximately 300 lbs.).

Ductwork planning

Restaurant-style, tapered- and straight-sided hoods

These vent hoods are equipped for 10" round ductwork. For best performance, use 10" round ductwork on the 48"-wide hoods. 36" and 30" hoods may be transitioned to 8" round.

- Hoods may be vented vertically through upper cabinets, soffit or ceiling. The blower outlet is 8-1/8" x 8". A duct transition to 10" round with damper is supplied for vertical exhaust. Use locally supplied elbows to vent horizontally.
- Plan the shortest and straightest route for venting exhaust to the outdoors.
- Use metal ductwork only.
- For satisfactory performance, duct run should not exceed 150 feet equivalent length for any duct configuration. Refer to the duct fittings chart in the installation instructions.
- Install a wall cap or roof cap with damper at the exterior opening. Order the wall or roof cap and any transition needed in advance.

Island hoods

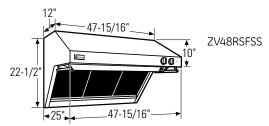
These vent hoods are equipped for 10" round rigid metal duct. Maximum equivalent duct length is 150 ft. Install a roof cap with damper at the exterior opening.

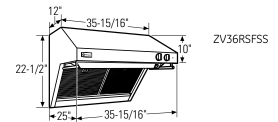
Electrical requirements

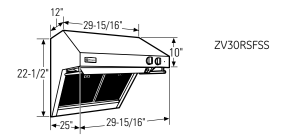
These vent hoods must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit protected by a 15 or 20 amp circuit breaker or time delay fuse.

- On wall-mounted hoods, the back side is recessed, providing a large area for the house wiring to exit the wall and be routed to the rear knockout and junction box.
- The exact location for the house wiring depends on the installation height and size of the hood. See installation instructions for details.
- On wall-mounted hoods, the junction box is fastened to the back of the hood on the right side. If necessary, the junction box can be relocated to the top of the hood.
- On island hoods, the junction box is located on the top of the hood and is concealed by ductwork.

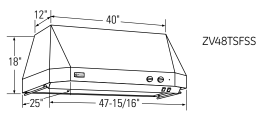
Restaurant-style hood dimensions

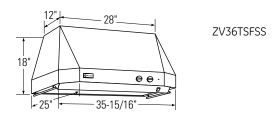


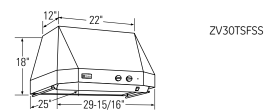




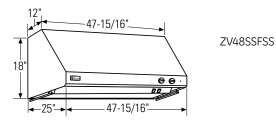
Tapered-sided hood dimensions

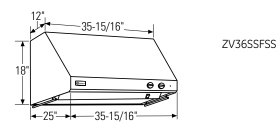


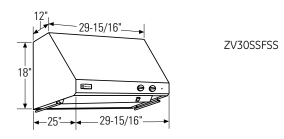




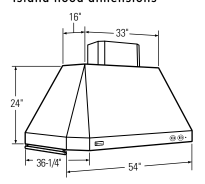
Straight-sided hood dimensions



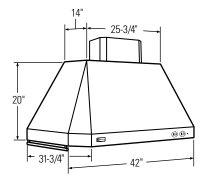




Island hood dimensions



Model ZV54ISHSS supplied duct cover dimensions: 20-1/4"W x 12"D x 5"H



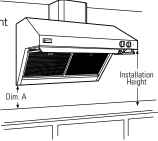
Model ZV42ISHSS supplied duct cover dimensions: 16"W x 12"D x 9"H

Installation height requirements

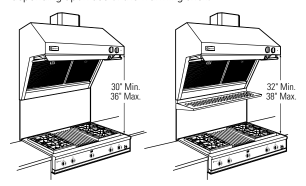
Restaurant-style hoods

Determine bottom of hood location by subtracting 12-1/2" from the desired installation height.

Note: Exact installation height is affected by the use of the supplied warming shelf and by the use of duct covers.



Restaurant-style hoods are supplied with a stainless steel backsplash and a warming shelf. Install the hood with or without either. Clearances to the cooking surface will vary depending upon use of the warming shelf.



Installation without warming shelf

Install these vent hoods 30" min. to 36" max. above the cooking surface of any Professional-style range or cooktop.

Installation with supplied warming shelf

Install the hood 32" min. to 38" max. above any type cooking surface when the warming shelf is used.

If you are installing the hood above a gas or electric drop-in style cooktop, the hoods may be installed as low as 24" above the cooking surface.

Tapered- and straight-sided hoods

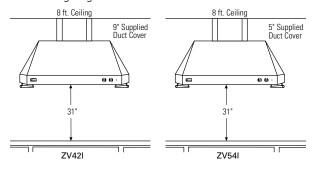
Install these vent hoods 30" min. to 36" max. above the cooking surface of any professional range or cooktop. If you intend to install the hood above a gas or electric drop-in style cooktop, the hoods may be installed as low as 24" above the cooking surface.

Note: Exact installation height may be determined by use of one or more duct covers.



Island hoods

These vent hoods must be installed 30" min. and 36" max. above the cooking surface—regardless of ceiling height. Therefore, installation height of the hood depends on the exact ceiling height of the kitchen.



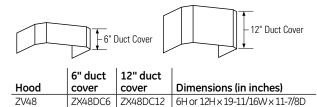
Example: Hood installation height with 8 ft. ceilings.

- If the ceiling height is 7' 11", the hood installation height above the cooking surface will be 30".
- If the ceiling height is 8' 5", the hood installation height above the cooking surface will be 36".

Duct cover accessories

Standard duct covers

Standard duct covers are for professional restaurant-style, tapered- and straight-sided hoods. Available in 6" and 12" heights, duct covers may be stacked in various combinations to conceal the ductwork running from the top of the hood. To avoid unsightly gaps above the hood, plan the hood installation height with consideration to duct cover use.



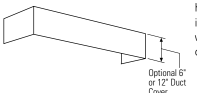
ZX36DC12

Full-width duct covers

ZX36DC6

ZV36, ZV30

Full-width duct covers are for professional restaurant-style and straight-sided hoods only. Available in 6" and 12" heights, duct covers span the full width of the hood and may be stacked in various combinations. To avoid unsightly gaps above the



hood, plan the hood installation height with consideration to duct cover use.

6H or 12H x 15-3/4W x 11-7/8D

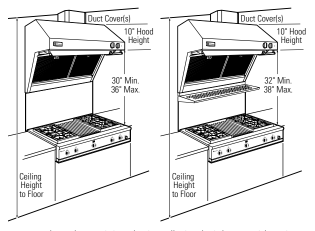
		12" duct	
Hood	cover	cover	Dimensions (in inches)
ZV48	ZX48FWDC6	ZX48FWDC12	6H or 12H x 47-15/16W x 11-7/8D
ZV36	ZX36FWDC6	ZX36FWDC12	6H or 12H x 35-15/16W x 11-7/8D
ZV30	ZX30FWDC6	ZX30FWDC12	6H or 12H x 29-15/16W x 11-7/8D

Installation height requirements

Restaurant-style hoods

These vent hoods must be installed 30" min. to 36" max. above the standard 36"-high cooking surface. When installed with the warming shelf, allow 32" min. to 38" max. clearance. The exact hood installation height is determined by the ceiling height.

- 1. Measure the exact ceiling height.
- Review the chart below to determine the range of hood installation heights that can be accomplished with a 6" or 12" duct cover accessory.
- Increase or decrease hood installation height to accommodate the fixed 6" or 12" duct cover heights.
- Duct covers may be stacked, in various combinations, to reach ceiling heights.



Note: When determining the installation height, consideration must be given to the use of the warming shelf.

Using duct cover accessories

One or more duct cover accessories may be required for your hood installation height. Use this chart to determine the size and number of duct cover accessories required depending on the use of the supplied warming shelf.

	Restaurant-style hoods without warming shelf installed		Restaurant-style hoods with warming shelf installed			
Actual ceiling height	Possible hood installation height*		ıct ver 112"	Possible hood installation height*		ıct ver 1 12"
7' 11"	31"	1	1	37"	۳	1
8' 0"	32"	1	1	32"	1	1
8' 0"	32	-	-	38"	-	1
8' 1"	33"	1	1	33"	1	1
8' 2"	34"	1	1	34"	1	1
8' 3"	35"	1	1	35"	1	1
8' 4"	30"		2			
8' 4"	36"	1	1	36"	1	1
8' 5"	31"		2	37"	1	1
8' 6"	32"		2	32"		2
8' 6"				38"	1	1
8' 7"	33"		2	33"		2
8' 8"	34"		2	34"		2
8' 9"	35"		2	35"		2
8' 10"	30"	1	2			
8' 10"	36"		2	36"		2
8' 11"	31"	1	2	37"		2
9' 0"	32"	1	2	32"	1	2
9' 0"				38"		2
9' 1"	33"	1	2	33"	1	2
9' 2"	34"	1	2	34"	1	2
9' 3"	35"	1	2	35"	1	2
9' 4"	30"		3			
9' 4"	36"	1	2	36"	1	2
9' 5"	31"		3	37"	1	2
9' 6"	32"		3	32"		3
9' 6"				38"	1	2
9' 7"	33"		3	33"		3
9' 8"	34"		3	34"		3
9' 9"	35"		3	35"		3
9' 10"	30"	1	3			
9' 10"	36"		3	36"		3
9' 11"	31"	1	3	37"		3
10' 0"	32"	1	3	32"	1	3
10' 0"				38"		3

^{*}Based on 36" countertop height.

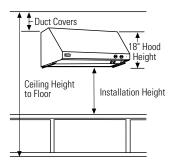
Note: Additional duct covers may be used to reach higher ceilings.

Installation height requirements

Tapered- and straight-sided hoods

These vent hoods must be installed 30" min. to 36" max. above the standard 36"-high cooking surface. The exact hood installation height is determined by the ceiling height.

- 1. Measure the exact ceiling height.
- 2. Review the chart at right to determine the range of hood installation heights that can be accomplished with a 6" or 12" duct cover accessory.
- Increase or decrease hood installation height to accommodate the fixed 6" or 12" duct cover heights.
- Duct covers may be stacked, in various combinations, to reach ceiling heights.



Using duct cover accessories

One or more duct cover accessories may be required for your hood installation height. Use this chart to determine the size, number or combination of duct cover accessories required.

	Tapered- or straight-sided hoods with standard duct cover		Straight-sided hoods only with full-width duct cover		
Actual ceiling	Possible hood installation		ıct ver	Duct cover	
height	height*	6"	12"	6"	12"
7' 11"	35"	1		1	
8' 0"	30"		1		1
8' 0"	36"	1		1	
8' 1"	31"		1		1
8' 2"	32"		1		1
8' 3"	33"		1		1
8' 4"	34"		1		1
8' 5"	35"		1		1
8' 6"	30"	1	1	1	1
8' 6"	36"		1		1
8' 7"	31"	1	1	1	1
8' 8"	32"	1	1	1	1
8' 9"	33"	1	1	1	1
8' 10"	34"	1	1	1	1
8' 11"	35"	1	1	1	1
9' 0"	30"		2		2
9' 0"	36"	1	1	1	1
9' 1"	31"		2		2
9' 2"	32"		2		2
9' 3"	33"		2		2
9' 4"	34"		2		2
9' 5"	35"		2		2
9' 6"	30"	1	2	1	2
9' 6"	36"		2		2
9' 7"	31"	1	2	1	2
9' 8"	32"	1	2	1	2
9' 9"	33"	1	2	1	2
9' 10"	34"	1	2	1	2
9' 11"	35"	1	2	1	2
10' 0"	30"		3		3
10' 0"	36"	1	2	1	2
10' 1"	31"		3		3
10' 2"	32"		3		3
10' 3"	33"		3		3
10' 4"	34"		3		3

^{*}Based on 36" countertop height.

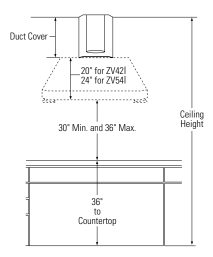
Note: Additional duct covers may be used to reach higher ceilings.

The serial plate is located behind the removable filters.

Installation height requirements

These vent hoods must be installed 30" min. to 36" max. above the standard 36"-high cooking surface. The exact hood installation height is determined by the ceiling height.

- 1. Measure the exact ceiling height.
- 2. Review the chart at right to determine the range of hood installation heights that can be accomplished with or without an accessory kit.



Accessory support frames with duct covers

ZX42DC10—Optional accessory for ZV42I, for use with ceiling heights of 8' 6" to 10' 4". Kit includes telescoping support frames and duct covers.

ZX54DC10—Optional accessory for ZV54I, for use with ceiling heights of 8' 6" to 10' 4". Kit includes telescoping support frames and duct covers.

Using duct cover accessories

A duct cover accessory may be required for your hood installation height. Use this chart to accurately determine the need for a duct cover accessory.

	Installation heights ZV42		Installation heights ZV54		
Actual ceiling height	Possible hood installation height*	Duct cover access.	Possible hood installation height*	Duct cover access.	
7' 11"	30"	Supplied	30"	Supplied	
8' 0"	31"	Supplied	31"	Supplied	
8' 1"	32"	Supplied	32"	Supplied	
8' 2"	33"	Supplied	33"	Supplied	
8' 3"	34"	Supplied	34"	Supplied	
8' 4"	35"	Supplied	35"	Supplied	
8' 5"	36"	Supplied	36"	Supplied	
8' 6"	30" to 31"	ZX42DC10	30"	ZX54DC10	
8' 7"	30" to 32"	ZX42DC10	30" to 31"	ZX54DC10	
8' 8"	30" to 33"	ZX42DC10	30" to 32"	ZX54DC10	
8' 9"	30" to 34"	ZX42DC10	30" to 33"	ZX54DC10	
8' 10"	30" to 35"	ZX42DC10	30" to 34"	ZX54DC10	
8' 11"	30" to 36"	ZX42DC10	30" to 35"	ZX54DC10	
9' 0"	30" to 36"	ZX42DC10	30" to 36"	ZX54DC10	
9' 1"	30" to 36"	ZX42DC10	30" to 31"	ZX54DC10	
9' 2"	30" to 36"	ZX42DC10	30" to 32"	ZX54DC10	
9' 3"	30" to 36"	ZX42DC10	30" to 33"	ZX54DC10	
9' 4"	30" to 36"	ZX42DC10	30" to 34"	ZX54DC10	
9' 5"	30" to 36"	ZX42DC10	30" to 35"	ZX54DC10	
9' 6"	30" to 36"	ZX42DC10	30" to 36"	ZX54DC10	
9' 7"	30" to 36"	ZX42DC10	30" to 36"	ZX54DC10	
9' 8"	30" to 36"	ZX42DC10	30" to 36"	ZX54DC10	
9' 9"	30" to 36"	ZX42DC10	30" to 36"	ZX54DC10	
9' 10"	30" to 36"	ZX42DC10	30" to 36"	ZX54DC10	
9' 11"	30" to 36"	ZX42DC10	31" to 36"	ZX54DC10	
10' 0"	30" to 36"	ZX42DC10	32" to 36"	ZX54DC10	
10' 1"	30" to 36"	ZX42DC10	33" to 36"	ZX54DC10	
10' 2"	30" to 36"	ZX42DC10	34" to 36"	ZX54DC10	
10' 3"	31" to 36"	ZX42DC10	35" to 36"	ZX54DC10	
10' 4"	32" to 36"	ZX42DC10	36"	ZX54DC10	

*Based on 36" countertop height.

The serial plate is located behind the removable filters.

Custom insert hoods

General features

Patented installation process. Exclusive design allows an easy and secure connection with the ventilation duct from within the unit, without any modification to the exterior canopy.

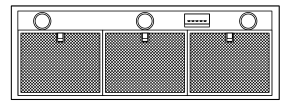
Powerful ventilation. Single- and dual-blower ventilation with variable speed fan exhausts air at a rate of 640 and 1200 cubic feet per minute, making the inserts compatible with high-performance cooking appliances.

Control with remote-mount option. At the time of installation, the control can be detached from the insert for mounting on a wall, countertop or other location. When positioned onboard, the panel is angled downward to allow easy adjustment of ventilation and light settings.

Complete with blower, liner and filters. No additional components or accessory kits required.

Halogen lighting. Four levels of clean, brilliant illumination suit any cooking task.

Removable filters. Stainless steel mesh filters fit securely and lift out easily for safe cleaning in the dishwasher.



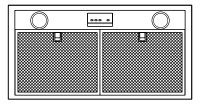
48" custom hood insert

ZVC48LSS

Overall dimensions (WxD in inches): $39-1/2" \times 14"$

Amps @ 120VAC	10.05
Approx. shipping wt. (lbs.)	47

- Dual blowers
- 8" round exhaust duct
- Snap-in blower assembly
- May be mounted onto a wall or in an island custom canopy



30" and 36" custom hood inserts

ZVC30LSS ZVC36LSS

Overall dimensions (WxD in inches): $27-1/2" \times 14"$

Amps @ 120VAC	5.34
Approx. shipping wt. (lbs.)	30

- 8" round exhaust duct
- Snap-in blower assembly
- May be mounted onto a wall or in an island custom canopy

Advance planning for custom hood inserts

These hood inserts are designed for easy installation into a variety of custom hood applications. The hood attaches directly to the house ducting from within the unit.

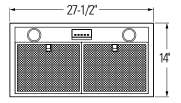
- The custom canopy must be constructed to house the insert sleeve.
- The sleeve has locking clips on the bottom edge to hold it in place. The opening must be constructed of 3/4"-thick material to allow the locking clips to engage.
- The opening must be sized accurately to accept the insert sleeve and the supplied or custom liner.
- Always maintain the 1/2" dimension at the rear to ensure correct alignment of the ductwork.
- If you are not using the supplied liner you may construct a custom non-combustible liner. The custom liner must be constructed to the dimensions shown to fit the insert sleeve.
- These hood inserts must use 8" round duct with a maximum equivalent length of 100 feet for any duct configuration.

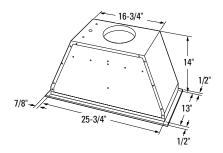
 Refer to the duct fittings chart in the installation instructions.

Refer to the installation instructions for details.

Product dimensions and clearances

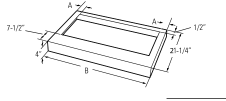
Models ZVC30 and ZVC36





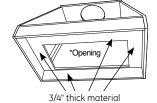
The bottom edge of the insert sleeve has a 7/8" wide flange on the sides and 1/2" wide flange on the front and back.

The supplied liner



	width	width
ZVC30LSS	1-1/4"	28-1/2"
ZVC36LSS	4-1/4"	34-1/2"
ZVC48LSS	3-7/8"	46-1/2"

В



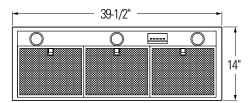
Custom cabinet opening

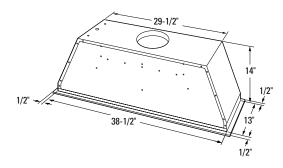
	width	depth
ZVC30LSS	26"	13-3/16"
ZVC36LSS	26"	13-3/16"
ZVC48LSS	38-3/4"	13-3/16"

Custom insert liner

Use the same opening cabinet dimensions to construct a custom liner. 3/4"-thick material must surround the opening. The 1/2" dimension at the rear is necessary to ensure duct alignment.

Model ZVC48



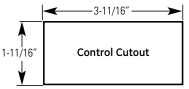


Note: 1/2" flange surround outside edge of insert sleeve.

Remote location for the control

The control panel may be removed from the hood and installed into a wall or countertop. A 30-ft. length of wire is supplied to accommodate most installation. A blanking plate covers the opening when the controls are removed.

The overall size of the control panel is 4-1/4" wide and 2-1/4" deep.



We recommend that the cutout in granite or other hard surfaces be made before the countertop is installed.

Telescopic downdraft vents

General features

Powerful ventilation. A 3-1/4" \times 10" rectangular duct and a durable, stainless steel vent capture smoke and odors at the cooking surface. A variable-speed fan blower exhausts the air at a rate of 500 CFM.

Removable filters. Filters can be easily removed for safe cleaning in your dishwasher.

Remote blower placement installation kit. To reduce noise in the kitchen, an outdoor or indoor installation kit is offered for remote blower placement.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



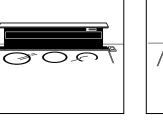
36" telescopic downdraft vent

ZVB36SHSS, ZVB36WHWW and ZVB36BHBB

Overall dimensions

(WxHxD in inches): $36 \times 8 - 1/2 \times 2 - 1/8$ Amps @ 120VAC 5

- Approx. shipping wt. (lbs.) 62
- 3-1/4" x 10" rectangular duct
- Stainless steel vent body
- Indoor remote blower kit
- Outdoor remote blower kit with cover



30" telescopic downdraft vent

ZVB30SHSS and ZVB30BHBB

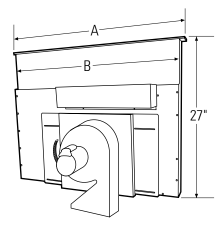
Overall dimensions (WxHxD in inches): $30 \times 8 - 1/2 \times 2 - 1/8$

Amps @ 120VAC	5
Approx. shipping wt. (lbs.)	60

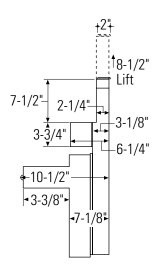
- 3-1/4" x 10" rectangular duct
- Stainless steel vent body
- Indoor remote blower kit
- Outdoor remote blower kit with cover

Important installation note: The installation of these downdraft vents in combination with any Monogram® cooktop requires an extra-deep countertop. The flat surface of the countertop must be deep enough, front to back, to accommodate the combined depth of the vent and cooktop together. Additional clearances required by UL from the cutout to the front edge of the countertop also vary by model and must be considered. Be sure to review the downdraft vent installation instructions carefully. These instructions provide exact cutout and countertop area requirements for the installation of the vent with each specific Monogram cooktop.

These downdraft vent systems are ideal for island and peninsula cooking centers because they retract nearly flush with the countertop. They may be installed with any Monogram® electric or gas cooktop except professional models.



	Α	В
30" models	30"	28-1/2"
36" models	36"	34"



Both the 36" and 30" models are equipped with a separate raise/lower switch. The switch must be installed in a separate location outside of the vent and cooktop cutout.



Countertop requirements

Countertops must have a deep flat surface to accommodate the cooktop and the vent. Countertops with a rolled edge and backsplash may not provide the flat surface area required.

Base cabinet requirements

The base cabinet must be deep enough to accommodate the minimum clearance to the front edge of the countertop, the cooktop burner box and the vent.

Downdraft vent and cooktop cutout

The installation of these downdraft vents with any Monogram cooktop requires careful consideration. For accurate planning, review the individual dimension drawings for the combined vent and Monogram cooktop installation.

Before you begin you must:

- 1. Review countertop dimension illustrations to be sure you will have enough flat countertop surface depth.
- 2. Check to be sure that the total countertop depth required (including minimum cutout to front edge depth) allows enough space for a backsplash.
- 3. Review the cabinet illustration. Check to be sure that the interior cabinet depth will house the cooktop burner box, the vent and the cutout clearance from the front.
- 4. When countertop and cabinet depth present a problem, review Creative Solutions on page 85.
- Read this section completely to accurately plan the installation location, clearances and ductwork requirements.

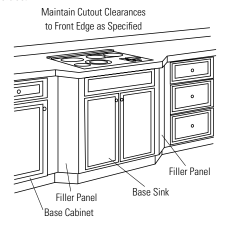
With careful planning you can achieve a custom look with minimal adjustments.

The serial plate is located on the blower assembly.

Creative solutions

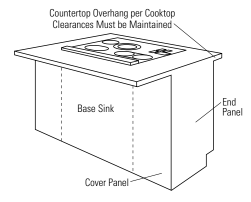
Against-the-wall installation

Move the base cabinet forward, 3" to 5". Filler panels or complimentary moldings can be added to the exposed cabinet sides.



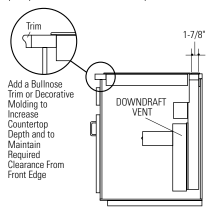
Island or peninsula installation

Use an extra-deep countertop. The countertop overhang at the front can be adjusted to meet setback to cutout requirements.



Decorative trim

When the cutout to front edge of the countertop requirement is more than 2", add a bullnose trim to the front edge of the countertop. The additional trim allows the cooktop to be moved forward, providing additional countertop depth and interior cabinet space.



Optional accessories

JXRB67 Accessory for indoor remote location of the blower/ motor assembly. Use this kit when the blower and motor assembly will be located outside of the cabinet, such as below the cabinet floor. The assembly will fit between 16" floor joists.

JXBC67 Outdoor cover accessory for remote installation of the blower/motor assembly on an outside wall.

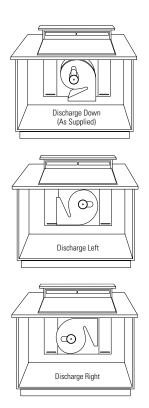
Ductwork

Prepare the ductwork to vent to the outdoors.

- Plan the shortest and straightest route for venting exhaust to the outdoors.
- The maximum permissible length for the duct run is 150 feet.
- Use metal ductwork only.
- The downdraft blower system is designed to use 3-1/4" x 10" duct. It can be transitioned to 6" round.
- Install a wall cap or roof cap with damper at the exterior opening. Order the wall cap and any transition needed in advance.

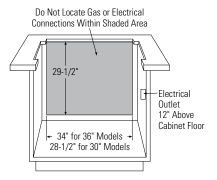
Venting options

The downdraft vent is shipped with the discharge outlet pointing straight down and can be changed to a left- or right-side discharge. For even more flexibility, the entire blower and mounting plate can be adjusted 3-1/2" to the left or right sides.



Electrical and gas locations

Plan the placement of the electrical outlet and gas (if used) carefully. Gas or electrical outlets cannot be located on the back wall of the cabinet because they may interfere with the downdraft plenum.



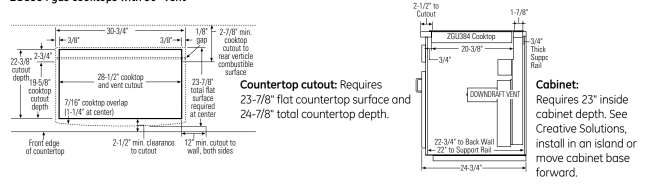
- Install a standard electrical outlet within reach of the vent's two-foot-long power cord.
 Locate the outlet inside the cabinet on the right side wall.
- If the vent is installed in combination with a Monogram gas cooktop, it may operate from the same 120V standard duplex outlet.
- If the vent is installed in combination with a Monogram electric cooktop, the vent must operate from a separate 120V outlet.

Cutouts and clearances

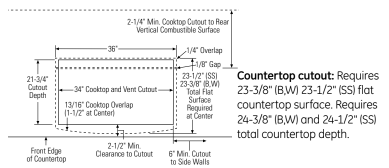
Identify the cutout illustration for the Monogram® cooktop model you are installing.

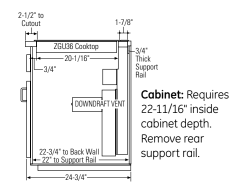
ZGU385 gas cooktops with 36" vent 2-1/2" to 3-3/8" Min. Cooktop Cutout to Real Vertical Combustible Surface ZGU385 Cookton 3/4" Thick 20-1/16 Suppo Rail 1/4" Overlan _ 3/8 1/8" Gap Countertop cutout: Requires Cabinet: Requires 21-11/16" 23-5/16 DOWNDRAFT VENT Cutout Depth 23-5/16" flat countertop surface 22-11/16" inside 34" Cooktop and Vent Cutout Total Flat Surface Required at Center 7/16" Cooktop Overlap and 24-1/2" total countertop depth. cabinet depth. Remove rear 22-3/4" to Back Wall ---|---- support rail. 22" to Support Rail 2-1/2" Min Front Edge 12" Min. Cutout to Side Walls Clearance to Cutout of Counterton

ZGU384 gas cooktops with 30" vent

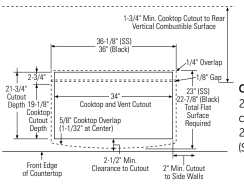


ZGU36K gas cooktops with 36" vent

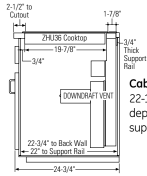




ZHU36R induction cooktops with 36" vent

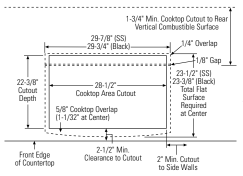


Countertop cutout: Requires 22-7/8" (Black) 23" (SS) flat countertop surface. Requires 24-1/4" (Black) and 24-3/8" (SS) total countertop depth.

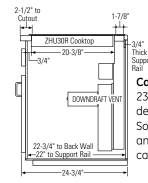


Cabinet: Requires 22-1/2" inside cabinet depth. Remove rear support rail.

ZHU30R induction cooktops with 30" vent

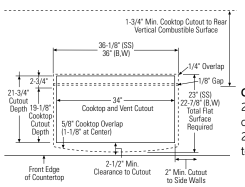


Countertop cutout: Requires 23-3/8" (Black) 23-1/2" (SS) flat countertop surface. Requires 24-3/4" (Black) and 24-7/8" (SS) total countertop depth.

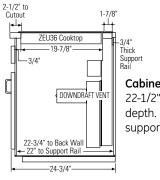


Cabinet: Requires
23" inside cabinet
depth. See Creative
Solutions, install in
an island or move
cabinet base forward.

ZEU36R digital cooktops with 36" vent

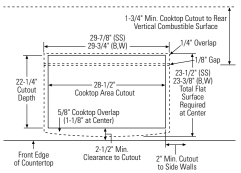


Countertop cutout: Requires 22-7/8" (B,W) 23" (SS) flat countertop surface. Requires 24-1/4" (B,W) and 24-3/8" (SS) total countertop depth.

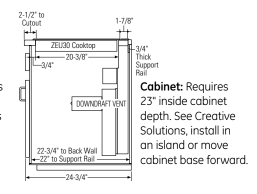


Cabinet: Requires 22-1/2" inside cabinet depth. Remove rear support rail.

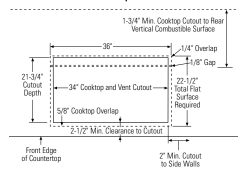
ZEU30R digital cooktops with 30" vent



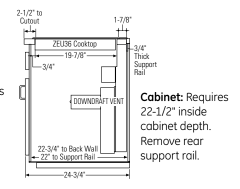
Countertop cutout: Requires 23-3/8" (B,W) 23-1/2" (SS) flat countertop surface. Requires 24-3/4" (B,W) and 24-7/8" (SS) total countertop depth.



ZEU36K electric cooktops with 36" vent



Countertop cutout: Requires 22-1/2" flat countertop surface and 24-3/8" total countertop depth.



Electronic wall ovens with Trivection® technology

General features

Sophisticated styling. Sleek, modern design provides a striking look with clean lines and smooth, glass touch controls.

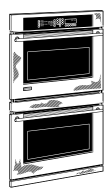
Award-winning Trivection technology. Thermal, convection and microwave cooking processes work together to produce the ideal blend of taste and texture. Foods are prepared to delectable perfection—on average up to five times faster than a conventional oven.

Cooking versatility. In addition to Trivection technology, these ovens offer several other cooking methods and modes: baking, broiling, roasting and true European convection, as well as 24-hour delay bake, warm mode and proof mode.

Full-size oven capacity. The spacious oven interior makes room for foods ranging from large roasts to rich, multi-tiered cake pans and everything in between.

Halogen lighting. Two halogen lights illuminate your culinary work in progress.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



30" double oven with Trivection technology

ZET3058SHSS and ZET3058BHBB

Overall dimensions (WxHxD in inches): 29-3/4 x 52-7/8 x 23-1/2

Amps @240VAC	37.1
208VAC	32.2
Approx. shipping wt. (lbs.)	333

- Flush appearance installation
- Fits standard 30"-wide wall oven cabinets



30" single oven with Trivection technology

ZET3038SHSS and ZET3038BHBB

Overall dimensions (WxHxD in inches): 29-3/4 x 28-1/4 x 23-1/2

24.6
21.2
199

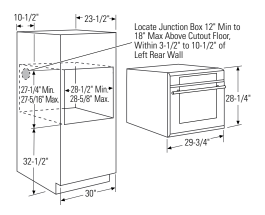
- Flush appearance installation
- Fits standard 30"-wide wall oven cabinets
- Undercounter installation

Advance planning for electronic wall ovens with Trivection technology

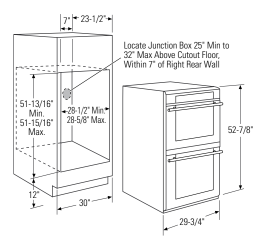
Electrical requirements

Product rating is 120/208 or 120/240V, 60Hz. Connect to a 40-amp circuit for double ovens and 30-amp circuit for single ovens. The ovens must be connected to a supply circuit of the proper voltage and frequency and protected by a time-delay fuse or circuit breaker.

Cutout and product dimensions



Note: These ovens are not approved for stackable or side-by-side installations.



Note: Most 30" wall cabinets can be used with this unit. The opening between the inside walls must be at least 28-1/2" wide.

Integrated LCD touchscreen, electronic dial and professional convection wall ovens

Wall oven general features

Integrated styling. (R and S models) Smooth, seamless exterior with tubular handle, electronic dial controls and expansive viewing window makes an unmistakable statement of quality and refinement.

Professional styling. Sculptural lines, chamfered edges and robust, die-cast electronic dial controls give depth and dimension to the premium-grade stainless steel surface.

Exclusive self-clean, full-extension oven racks. Racks glide in and out on stainless-steel ball bearings for easy access. The adjustable, heavy-duty, porcelain-coated racks can remain in the oven during the self-clean cycle.

Halogen light columns. Two brilliantly illuminated columns on both sides of the oven enhance visibility, providing a clear view of food regardless of rack position.

Reverse-Air convection system. Dedicated convection elements and a bidirectional fan provide consistent temperature throughout the oven.

Six-element design. Two bake, two broil and two convection elements provide precise cooking control, with fast preheating. And, an electronic, low-voltage compensation feature boosts power in 208V applications.

4.4-cu.-ft total capacity. Generously sized interior accommodates even the largest meals, and true hidden bake elements add flexibility by allowing easy ash removal after the self-clean cycle.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.

Double oven

Overall dimensions (WxHxD in inches): $29-3/4 \times 52-7/8 \times 23-1$

29-3/4 x 52-7/8 x 23-1/2

Amps @240VAC	35.8
208VAC	37.5
Approx. shipping wt. (lbs.)	370

Single oven

Overall dimensions (WxHxD in inches):

29-3/4 x 28-1/4 x 23-1/2

Amps @240VAC	17.9
208VAC	18.7
Approx. shipping wt. (lbs.)	195



30" LCD touchscreen double oven

ZET2RMSS

- LCD touchscreen with proximity sensor
- Flush appearance installation
- Fits standard 30"-wide wall oven cabinets
- Approved for installation over warming drawers



30" integrated double oven

ZET2SMSS

- Flush appearance installation
- Fits standard 30"-wide wall oven cabinets
- Approved for installation over warming drawers



30" professional double oven

ZET2PMSS

- Professional aesthetic
- Fits standard 30"-wide wall oven cabinets
- Approved for installation over warming drawers



30" LCD touchscreen single oven

ZET1RMSS

- LCD touchscreen with proximity sensor
- Fits standard 30"-wide wall oven cabinets
- Undercounter installation
- Undercooktop installation
- Approved for installation under specified cooktops, Advantium® ovens and over warming drawers
- Approved for side-by-side installation



30" integrated single oven

ZET1SMSS

- Flush appearance installation
- Fits standard 30"-wide wall oven cabinets
- Undercounter installation
- Under cooktop installation
- Approved for installation under specified cooktops, Advantium ovens and over warming drawers
- Approved for side-by-side installation



30" professional single oven

ZET1PMSS

- Professional aesthetic
- Fits standard 30"-wide wall oven cabinets
- Undercounter installation
- Under cooktop installation
- Approved for installation under specific cooktops, Advantium ovens and over warming drawers
- Approved for side-by-side installation

Advance planning for LCD touchscreen, integrated and professional convection wall ovens

The LCD touchscreen ovens with proximity sensor provide easy, intuitive access to oven functions and options

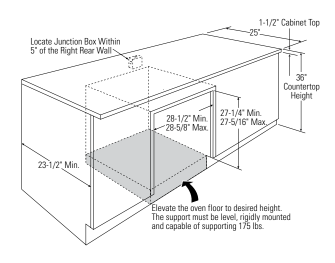
The Integrated ovens offer contemporary styling with the signature Monogram® tubular handles. The professional oven design combines rugged stainless steel construction with refined styling. Both are designed to fit into a 30"-wide cabinet.

Electrical requirements

Product rating is 120/208 or 120/240V, 60Hz. Connect to a 40-amp circuit for double ovens and 20-amp circuit for single ovens. The ovens must be connected to a supply circuit of the proper voltage and frequency and protected by a time-delay fuse or circuit breaker.

Installation below a countertop

A single oven can be installed beneath countertops and below approved cooktops. Always refer to the cooktop installation instructions for electrical requirements and clearances.

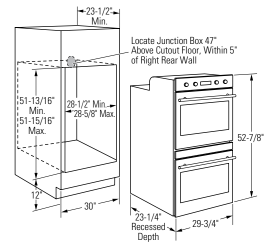


Side-by-side installations

Install two ovens in separate cutouts. Allow 2" minimum between the cutouts.



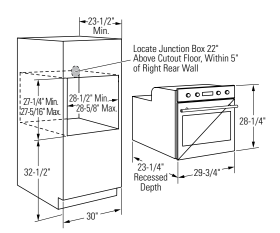
Cutout and product dimensions



LCD touchscreen double oven ZET2RMSS Stainless steel

Integrated double oven ZET2SMSS Stainless steel

Professional double oven ZET2PMSS Stainless steel



LCD touchscreen single oven

ZET1RMSS Stainless steel

Integrated single oven ZET1SMSS Stainless steel

Professional single oven ZET1PMSS Stainless steel

Electronic convection wall ovens

General features

Sophisticated styling. Seamless, hand-finished doors and smooth controls offer a look of modern refinement.

Electronic glass touch controls. A gentle touch allows you to easily select the desired cooking function: convection bake or roast, variable or closed-door broiling, 24-hour delay bake, warm mode or proof mode.

Reverse-Air convection. A bi-directional fan delivers exceptionally consistent cooking performance, allowing heated air to circulate on all sides of food.

Self-clean racks. Porcelain-coated racks are designed to be left in the oven during the self-clean cycle for effortless cleaning.

Halogen lighting. Two halogen lights illuminate your culinary work in progress, putting it into bright, clear perspective.

Concealed bake element. A smooth surface simplifies ash removal after the self-clean cycle.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



30" double oven

ZET958SMSS, ZET958WMWW and ZET958BMBB

Overall dimensions (WxHxD in inches): 29-3/4 x 52-7/8 x 23-1/4

Amps @240VAC	37.5
208VAC	32.6
Approx. shipping wt. (lbs.)	260

- Flush appearance installation
- Fits standard 30"-wide wall oven cabinets
- Approved for installation over warming drawers



27" double oven

ZEK958SMSS and ZEK958BMBB

Overall dimensions (WxHxD in inches): $26-5/8 \times 51 \times 23-1/4$

Amps @240VAC	28
208VAC	25
Approx. shipping wt. (lbs.)	164

- Flush appearance installation
 - Fits standard 27"-wide
 - wall oven cabinets
 - Approved for installation over warming drawers



30" single oven

ZET938SMSS, ZET938WMWW and ZET938BMBB

Overall dimensions (WxHxD in inches): 29-3/4 x 28-1/4 x 23-1/4

Amps @240VAC	19
208VAC	16
Approx. shipping wt. (lbs.)	135

- Flush appearance installation
- Fits standard 30"-wide wall oven cabinets
- Undercounter installation
- Approved for installation under specified cooktops, under Advantium® ovens and over warming drawers
- Approved for side-by-side installation



27" single oven

ZEK938SMSS and ZEK938BMBB

Overall dimensions (WxHxD in inches): $26-5/8 \times 29 \times 23-1/4$

20-3/0 X 23 X 23-1/4	
Amps @240VAC	15
208VAC	13
Approx. shipping wt. (lbs.)	100

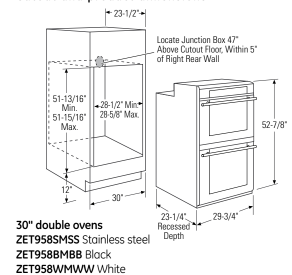
- Flush appearance installation
- Fits standard 27"-wide wall oven cabinets
- Undercounter installation
- Approved for installation under specified cooktops, under Advantium ovens and over warming drawers

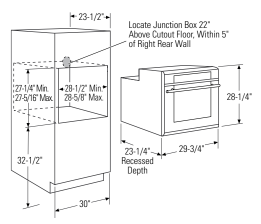
Advance planning for electronic convection wall ovens

Electrical requirements

Product rating is 120/208 or 120/240V, 60Hz. Connect to a 40-amp circuit for double ovens and 20-amp circuit for single ovens. The ovens must be connected to a supply circuit of the proper voltage and frequency and protected by a time-delay fuse or circuit breaker.

Cutout and product dimensions

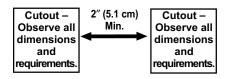




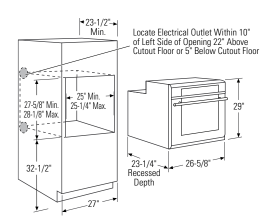
30" single ovens ZET938SMSS Stainless steel ZET938BMBB Black ZET938WMWW White

30" single oven side-by-side installations

Install two ovens in separate cutouts. Allow 2" minimum between the cutouts.







27" single ovens ZEK938SMSS Stainless steel ZEK938BMBB Black

Advance planning for built-in cooking products

Monogram built-in ovens and warming drawers are designed for installation flexibility and to coordinate with and complement other Monogram appliances. Single ovens can also be installed below approved Monogram cooktops. Review the following chart for approved combinations.

Approved single oven and cooktop installation combinations

	30" integrated ZET1S and ZET1R	30" professional ZET1P	30" touch ZET938	30" Trivection® ZET3038	Warming drawer ZTD/ZKD910
Gas cooktops					
30" stainless steel ZGU384	•	•	•		•
36" stainless steel ZGU385	•	•	•		•
36" gas-on-glass ZGU36K	•	•	•		·
Induction cooktops					
30" induction ZHU30	•	•	•		
36" induction ZHU36	•	•	•		
Electric cooktops					
30" digital ZEU30R	•		•		•
36" digital ZEU36R	•	•	•		•
36" electric ZEU36K	•	•	•		•

Note: Built-in wall ovens with Advantium® Speedcook technology cannot be installed below a countertop.

The Trivection oven cannot be installed below a cooktop, but it may be installed below a countertop.

Wall oven with Advantium® Speedcook technology

General features

Sophisticated styling. The overall look is sleek. The oven's bold, horizontal lines are set off by simple graphics and a tubular handle on the pull-down door.

Speedcook technology. 4500-watt halogen cooking system uses heat generated from light to rapidly cook the outside of foods, sealing in natural juices. At the same time, heat penetrates the surface, evenly cooking the inside.

Powerful performance. Oven-quality foods cook in up to eight times faster than a conventional oven, with no preheating required.

Easy-to-use controls. The control dial smoothly turns in both directions, making it easy to select from more than 100 preprogrammed recipes. For added convenience, Demo and Help programs guide you through the simple process of choosing a programmed recipe or customizing your own.

Full-function microwave oven. At the touch of a button, the oven converts to a high-performance, sensor-controlled microwave.



Advantium Speedcook oven

ZSC2001FSS, ZSC2000FWW and ZSC2000FBB

Overall exterior dimensions (excluding handles) (WXHxD in inches): 29-25/32 × 21-7/8 × 15-27/32

A @240VAC	26.7
Amps @240VAC	26.3
208VAC	22.7
Approx shipping wt (lbs)	101

- 30" oven cabinet width required
- Approved for installation above a single wall oven or warming drawer

Wall oven with Advantium 120 Speedcook technology

General features

Sophisticated styling. Clean lines offer a stylish, modern look that coordinates beautifully with other Monogram® built-in cooking products.

Speedcook technology. Halogen-light system speedcooks your favorite foods to delicious perfection—in minutes, with no preheating.

Powerful performance. Oven-quality foods cook up to four times faster than a conventional oven, with no preheating required.

Remarkable versatility. Multiple cooking options create four ovens in one—Speedcook, true European convection, sensor microwave and warming ovens—to bake, broil, brown, roast, warm and proof foods.

Spacious interior. Rounded oven cavity and 16" turntable allow full and continual rotation of a 9" \times 13" casserole dish. Removable oven rack offers the convenience of multi-level cooking.

Installation flexibility. Ovens can be installed in a 27" or 30" wall cabinet (with included trim kit).



Advantium 120 Speedcook oven

ZSC1001KSS and ZSC1000KBB

Overall exterior dimensions (excluding handles) (WXHXD in inches): 26-3/4 x 18-5/8 x 21-1/2 (27" cabinet) 29-3/4 x 18-5/8 x 21-1/2 (30" cabinet) Amps @120V 13.8 Approx. shipping wt. (lbs.)

- Installs in 30" or 27" wall oven cabinet, no kit required
- Approved for installation above a single wall oven or warming drawer

Advance planning for wall oven with Advantium® 240 Speedcook technology

The Monogram® Advantium built-in oven can be installed directly into a wall, 30"-wide wall oven cabinetry. Install it alone, with a single oven or with a warming drawer. Create a complete cooking center by installing the Advantium with both.

- This oven must be installed at least 36-3/4" above the floor.
- For personal safety, this oven cannot be installed in a cabinet arrangement such as an island or peninsula.
- This oven is not approved for installation below a countertop, side by side or stacked.

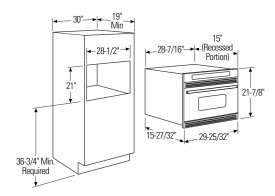
Electrical requirements

Product rating is 120/208 or 120/240V, 60Hz, 30 amps. This product must be connected to a supply circuit of the proper voltage and frequency and protected by a time-delay fuse or circuit breaker.

Cutout and product dimensions

Advantium 240 oven installed alone

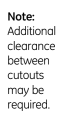
Order a 30"-wide single oven cabinet or cut the opening in a wall to the dimensions shown.

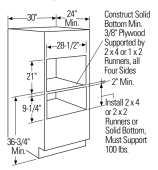


Advantium 240 oven installed above a Monogram warming drawer

An anti-tip block must be installed at the rear of the warming drawer opening. Again, see installation instructions for complete details.

• The warming drawer must be supplied with a separate 120V, 60Hz, properly grounded receptacle.

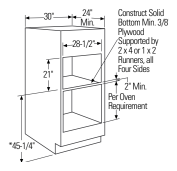




Advantium 240 oven installed above a Monogram single wall oven

When installed over a single oven or a warming drawer, allow at least 2" between the two openings. This separation will provide clearance for bottom overlap of the Advantium oven and top overlap of the single oven or warming drawer.

- The Advantium oven and single oven combination can use separate electrical junction boxes or a single junction box connected to a 50-amp circuit.
 - *The middle rail separating the two openings may need to be larger than the 2" min. shown.

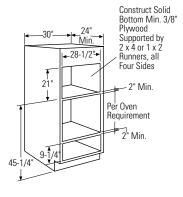


Advantium 240 oven installed above a Monogram single wall oven and a warming drawer

An anti-tip block must be installed at the rear of the warming drawer opening. See installation instructions for complete details.

- The Advantium oven and single oven combination can use separate electrical junction boxes or a single junction box connected to a 50-amp circuit.
- The warming drawer must be supplied with a separate 120V, 60Hz, properly grounded receptacle.

Note: Additional clearance between cutouts may be required. Check to be sure the oven supports above the warming drawer location do not obstruct the required interior 23-1/2" depth and 9-1/4" height. See each specific product's installation instructions for details.



Advance planning for wall oven with Advantium 120 Speedcook technology

The Monogram Advantium 120 built-in oven can be installed directly into a wall, a 27"-wide or 30"-wide wall oven cabinetry. Install it alone, with a wall oven or with a warming drawer.

- This oven must be installed at least 36-3/4" above the floor.
- For personal safety, this oven cannot be installed in a cabinet arrangement such as an island or peninsula.
- This oven is not approved for installation below a countertop, side by side or stacked.

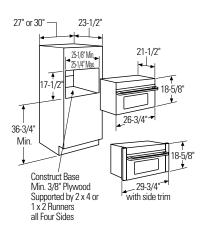
Electrical requirements

Product rating is 120 volt, 60 Hz, 15 amp circuit and draws 1.8 kilowatts. It must be connected to a supply circuit of the proper voltage and frequency and protected by a time-delay fuse or circuit breaker.

Cutout and product dimensions

Advantium 120 oven installed alone

Order a 27" or 30"-wide single oven cabinet or cut the opening in a wall to the dimensions shown.

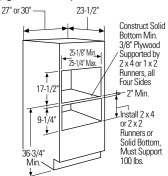


Advantium 120 oven installed above a Monogram warming drawer

An anti-tip block must be installed at the rear of the warming drawer opening. Again, see installation instructions for complete details.

• The warming drawer must be supplied with a separate 120V, 60Hz, properly grounded receptacle.

The middle rail separating the two openings may need to be larger than the 2" min. shown.

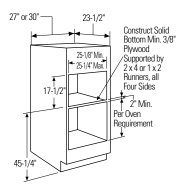


Advantium 120 oven installed above a Monogram single wall oven

When installed over a single oven or a warming drawer, allow at least 2" between the two openings. This separation will provide clearance for bottom overlap of the Advantium oven and top overlap of the single oven or warming drawer.

 The Advantium 120 oven and single oven combination must be supplied with separate electrical connections.

The middle rail separating the two openings may need to be larger than the 2" min. shown.

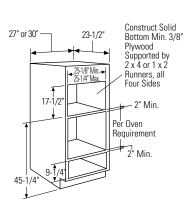


Advantium 120 oven installed above a Monogram single wall oven and a warming drawer

An anti-tip block must be installed at the rear of the warming drawer opening. See installation instructions for complete details.

 The warming drawer and the Advantium 120 oven must be supplied with separate 120V, 60Hz, properly grounded receptacles.

Note: Additional clearance between cutouts may be required. Check to be sure the oven supports above the warming drawer location do not obstruct the required interior depth and height. See each specific product's installation instructions for details.



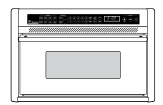
Electrical location

Locate a recessed outlet within 6" of either side and at least 9" above the cutout floor.

The serial plate is located on the oven cavity flange, behind the door.



Microwave ovens



Microwave/ convection oven

ZMC1095SF, ZMC1095WF and ZMC1095BF

Oven Cavity (cu. ft.)	1.0
Power rating	800W
Overall dimensions*	
(WxHxD in inches):	
26-3/4 x 18-5/8 x 16-3/8	
Amps @120VAC	13.0
Approx. shipping wt. (lbs.)	84
	

- Can be installed In a 30" or 27" wall oven cabinet, no kit required
- Can be installed over a 30"

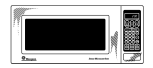


Countertop microwave oven

ZE2160SF

Oven Cavity (cu. ft.)	2.1
Power rating	1200W
Overall dimensions	
(WxHxD in inches):	
24 x 14 x 19-1/2	
Amps @120VAC	13.9
Approx. shipping wt. (lbs.)	51

• Built-in kit available for 30" or 27" installation



Compact microwave oven

ZEM200SF, ZEM200WF and ZEM200BF

Oven Cavity (cu. ft.)	1.0
Power rating	800W
Overall dimensions*	
(WxHxD in inches):	
23-25/32 x 11-11/64 x 12	2-55/64
Amps @120VAC	11.5
Approx. shipping wt. (lbs.)	43

 Built-in kit available for 27" installation

Built-in microwave/convection oven general features

Sophisticated styling. Built-in design offers stylish, integrated appearance.

Three modes. The microwave/convection oven offers three ways to cook: microwave, convection, or a combination of both.

Microwave/Convection cooking. The convection mode uses a separate heating element and fan built into the rear wall to circulate air. This process allows gorgeous browning and roasting. You can also convection-cook with the microwave function for faster results, or use the oven for microwaving only.

Sensor cooking. An electronic sensor monitors the level of steam released by food and automatically adjusts cooking time to deliver optimal results.

Countertop and compact microwave oven general features

Sophisticated styling. Electronic touch controls and a large viewing window make a sleek, modern statement.

Sensor cooking. An electronic sensor monitors the level of steam released by food and automatically adjusts cooking time to deliver optimal results.

Flexible installation. Optional built-in kit allows cabinet or wall installation, and an optional hanging kit allows you to mount unit under a cabinet.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.

or 27" wall oven

^{*}Height includes feet

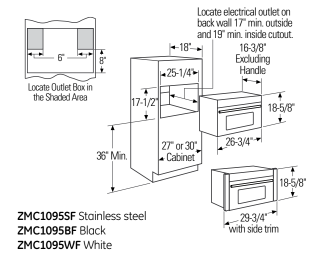
^{*}Depth excludes handle

Advance planning for microwave ovens

Built-in microwave/convection ovens

The Monogram® built-in microwave/convection oven is sized to fit a 27"-wide cabinet. Side trim pieces are supplied for installation in a 30" cabinet.

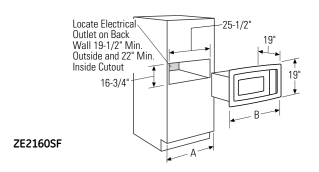
 This microwave oven must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit and protected by a 15- or 20-amp circuit breaker or time-delay fuse.



Countertop microwave oven

This large microwave oven is encased in stainless steel. It can be used on the countertop or built in using optional kits. Order JX2127SH for installation into a 27"-wide cabinet. Order JX2130SH for installation into a 30" cabinet. Kits must be ordered separately from your Monogram dealer.

 This microwave oven must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit and protected by a 15- or 20-amp circuit breaker or time-delay fuse.



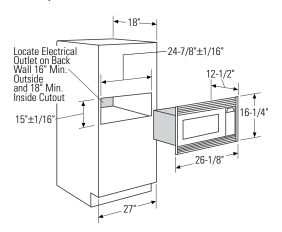
	JX2127SH	JX2130SH
A	27"	30"
В	26-5/8"	29-3/4"

Note: The trim frame protrudes forward of cabinetry to allow air flow from the top, bottom and sides of the frame. Allow 1" clearance beyond the edge of the trim frame to provide proper air flow.

Compact microwave oven

This microwave oven can be used on a countertop or hung from kitchen wall cabinets. The hanging kit is packed with the microwave oven.

- This microwave oven can also be built into 27"-wide cabinetry. Order JX827SMSS for stainless steel, JX827DMBB for black and JX827DMWW for white models.
- This microwave oven must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit and protected by a 15- or 20-amp circuit breaker or time-delay fuse.



ZEM200SF Stainless steel
ZEM200BF Black
ZEM200WF White

Warming drawers

General features

Sophisticated styling. Built-in design with hidden controls offers a look of understated elegance. For a personal statement, customize the drawer with a cabinet-compatible wood panel and your choice of handles.

Temperature settings. Monogram® warming drawers offer a range of temperature options, from a proof setting (approximately 75°F) to a high setting (approximately 230°F).

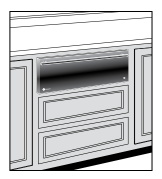
Humidity control. By opening or closing the warming drawer vent, you can keep foods crisp or maintain moisture.

Practical details. The design of the half rack not only distributes heat evenly, but it also provides fifty percent more surface area for stacking plates and food.

Installation versatility. All 30" and 27" warming drawers are UL listed for use with Monogram wall ovens and cooktops.

Three-pan set. A set of three covered pans allows a choice of sizes for any dish: one 6-quart pan and two 3-quart pans.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



30" warming drawer

27" warming drawer

ZTD910SFSS, ZTD910WFWW and ZTD910BFBB

Overall dimensions
(WxHxD in inches):
30 x 10-1/2 x 23-1/4

Amps @120VAC 15

Approx. shipping wt. (lbs.) 65

- Optional custom wood panel kit
- Side-by-side installationUndercounter installation
- Under wall oven installation
- Under cooktop installation

ZKD910SFS and ZKD910BFBB

Overall exterior dimensions (WxHxD in inches): 26-3/4 x 10-1/2 x 23-1/4

Amps @120VAC 15

Approx. shipping wt. (lbs.) 59

- Optional custom wood panel kit
- Side-by-side installation
- Undercounter installation
- Under wall oven installation
- Under cooktop installation

Advance planning for warming drawers

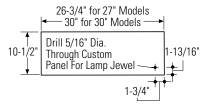
Electrical requirements

Product rating is 120V, 60Hz, and connected to an individual, properly grounded branch circuit and protected by a 15- or 20-amp circuit breaker or time-delay fuse. Two warming drawers installed side by side can operate from the same duplex outlet.

Custom panels and handles

The drawer fronts can be removed and replaced with a custom panel to match surrounding cabinetry.

- Order ZXD30B for 30"-wide models and ZXD27B for 27" models. These kits must be ordered separately from your Monogram supplier.
- The tubular handle may be reinstalled onto the custom panel (longer screws will be required) or replaced with a custom handle of your choice.

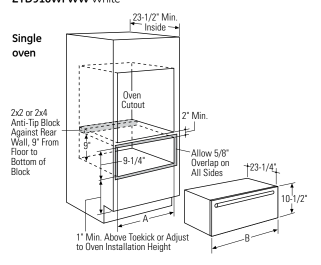


Advance planning for warming drawers

Installation below a single or double oven

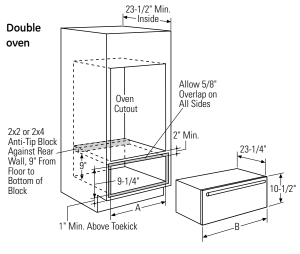
The warming drawer may be installed below a single or double oven. Observe the 1" minimum clearance above the toekick, or 5" above the floor.

30" warming drawers ZTD910SFSS Stainless steel ZTD910BFBB Black ZTD910WFWW White 27" warming drawers ZKD910SFSS Stainless steel ZKD910BFBB Black



	Dim. A	Dim. B
ZTD910	28-1/2"	30"
ZKD910	25-1/2"	26-3/4"

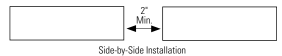
Note: Additional clearance between cutouts may be required. Check to be sure that oven supports, above the warming drawer location, do not obstruct the required interior 23-1/2" depth and 9-1/4" height.



	Dim. A	Dim. B
ZTD910	28-1/2"	30"
ZKD910	25-1/2"	26-3/4"

Side-by-side installation

Install two warming drawers in separate cutouts. Allow 2" minimum between cutouts.



Installation below a countertop

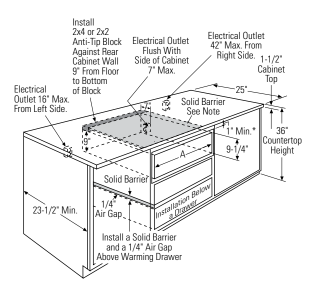
The warming drawer may be installed beneath a countertop. Install the drawer 5" minimum above the floor or 1" above the toekick. The recommended distance from the floor to the bottom of the cutout is 23-1/4" for undercounter installation.

Installation below a cooktop

The warming drawer is approved for installation below specified cooktop models. A solid barrier and an air gap between the cooktop and the warming drawer are required. See note below.

Installation below a cabinet drawer

The warming drawer may be installed beneath a cabinet drawer. In this installation, a solid barrier should be installed above the warming drawer to block access. Use any solid material such as 1/4"-thick plywood. Allow at least 1/4" air gap between the barrier and the top of the warming drawer.



	Dim. A	Dim. B
ZTD910	28-1/2"	30"
ZKD910	25-1/2"	26-3/4"

*Note: When installing the warming drawer below a cooktop, a solid barrier must be installed at least 1" from the lowest point of the bottom of the cooktop burner box to the top of the cutout. Use any solid material such as 1/4"-thick plywood. Allow at least 1/4" air gap between the barrier and the top of the warming drawer.

36" outdoor cooking centers

General features

Gourmet Radiant[™] trays. Beneath the grill racks, these uniquely designed trays ensure even heat distribution. They also reduce grease flare-ups, eliminate the need for lava rocks or briquettes and remove easily for cleanup.

Porcelain-coated, cast-iron grill burners. Two 20,000-BTU "H" burners provide the power necessary to evenly heat the entire grilling area.

Heavy-duty grill racks. The heavy, heat-retaining grill racks are porcelain-enameled for easy cleaning and long life.

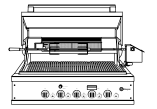
Brass valves. Burner controls are mounted on durable brass valves, ensuring long life in an outdoor environment.

Infrared rotisserie system. A ceramic infrared burner, mounted behind the motorized rotisserie, reaches cooking temperature in just 30 seconds.

Built-in smoker system. Includes an independent 5000-BTU burner with variable temperature control and a full-extension, slide-out drawer for wood chips.

Slide-out drip tray. The stainless steel drip tray below the grill and cooktop burners collects grease and spills and slides out for easy cleaning.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



36" outdoor cooking center

ZGG36N31CSS (natural gas) ZGG36L31CSS (liquid propane)

Overall dimensions (WxHxD in inches): 35-7/8 x 22 x 25-3/8

Approx. shipping wt. (lbs.)

250

- Built-in or portable
- Natural or LP gas must be specified by model number
- Stainless steel cart available
- Insulated jacket required for combustible enclosure
- Conversion kit available

Advance planning for 36" outdoor cooking centers

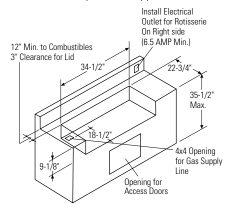
36" product dimensions

ZGG36N31CSS 3 grill burners, 1 rotisserie burner (Order ZGG36L31CSS for LP gas) 12" Min to Combustibles 3" Clearance for Lid 12-1/2" 12-1/2" 12-1/2" 25-3/8 25-3/8

Cutouts for built-in installations

Installation in a non-combustible (masonry) enclosure

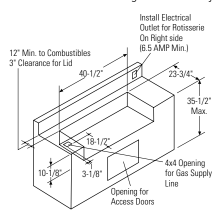
The grill drops into the opening and hangs from its side flanges. A deck is not required for support.



Accessory doors ZXADYSS cutout: 24-1/8"W x 18-1/4"H

Installation in a combustible enclosure ZX36JYSS insulated jacket is required

The insulated jacket must be supported from the bottom by a solid deck or ledge on each side beneath the jacket. Construct the enclosure as shown and place the insulated jacket into the enclosure. Place the cooking center into the jacket.



Accessory doors ZXADYSS cutout: 24-1/8"W x 18-1/4"H

Additional clearances

Observe all clearances shown.

- Allow at least 12" clearance on each side to combustible vertical surfaces and at the rear when exhaust is directed to a window or a surface that is difficult to clean.
- Allow at least 6" clearance on each side to any non-combustible material located above the cooking surface. Rotisserie models also require 6" clearance for placing and handling the motor and skewer.

Built-in accessories

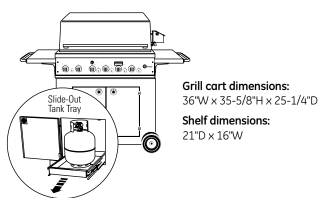
ZXADYSS stainless steel double access doors

Optional accessory to cover the access opening under the grill in a built-in installation.

ZX36CV3Y vinyl cover fits built-in 36" models with 3 grill burners.

ZX36CTACSS 36" grill cart

This cart has a fold-down shelf on each side. Inside is a shelf for utensils and condiment bins on the door. Behind the other door is a slide-out tray for easy access to the LP tank.



Cart accessories

ZX36CVCC vinyl cover fits all 36" models installed on a cart.

Type of gas

Monogram® outdoor cooking centers are factory set for either natural or liquid propane gas. The correct model must be ordered for the installation situation.

Conversion kits (WB49X10084, natural to LP and WB49X10083, LP to natural) are available if the wrong gas type was ordered. The kits must be installed by a qualified service technician at additional cost.

The serial plate is located in the back of the burner box, below the burner grates.

Dual-burner outdoor cooktop

General features

Porcelain-coated cast-iron burners. The spark-ignition burners are 15,000-BTU-rated and come with a removable stainless steel cover that doubles as a work surface. Burners are baffled to reflect heat into the cooking area.

Precision brass valves. Controls are mounted on durable brass valves that resist rust and corrosion, ensuring long life in an outdoor environment.

Drip pan. The full-width stainless steel pan slides out easily for removal and cleaning.

Versatile installation. The dual-burner cooktops are designed to be built in. The cooktop provides additional outdoor cooking area and complements the built-in 36" outdoor cooking center.

For additional details on product installation, warranty coverage, care and maintenance, visit monogram.com.



Dual-burner outdoor cooktop

ZX2NYSS (natural gas)
ZX2LYSS (liquid propane)

Overall dimensions (WxHxD in inches): 13 x 10-1/2 x 25-3/4

Approx. shipping wt. (lbs.)

For built-in installations

56

- Natural or LP gas must be specified by model number
- Trim kit required for enclosure
- Insulated jacket required for combustible enclosure

Advance planning for dual-burner outdoor cooktop

Dual-burner outdoor cooktops are factory set for natural or liquid propane gas. The correct model should be ordered for the installation situation.

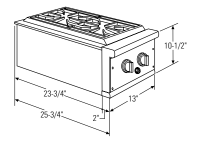
These cooktop burners are designed for outdoor use only.

• The burner is designed to be built into an enclosure.

Product dimensions

ZX2NYSS Natural gas

ZX2LYSS LP gas

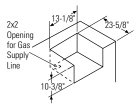


Clearances

- When installed in an enclosure, allow 6" clearance at the rear and both sides to vertical combustible materials.
- When installed into a combustible enclosure, the cooking surface should be 1" above adjacent horizontal surfaces and 35-1/2" above the floor.

Installation in a non-combustible (masonry) enclosure

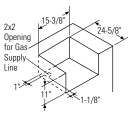
The burner drops into the opening. The burner must be supported by a solid deck.



Installation in a combustible enclosure ZX2JYSS insulated jacket is required

The insulated jacket must be supported from the bottom by a solid deck or ledge on each side beneath the jacket.

Construct the enclosure as shown and place the insulated jacket into the enclosure.



Accessories

ZX2TKYSS trim kit

For combustible and non-combustible enclosures. The trim will conceal the gap at the rear and sides of the opening. The cooktop should be installed at least 35-1/2" above the floor.



As an ENERGY STAR® partner, GE has determined that the appliances marked with the ENERGY STAR logo meet the ENERGY STAR guidelines for energy efficiency.

Before purchasing an ENERGY STAR qualified appliance, read important information about its estimated annual energy consumption or energy efficiency rating that is available from your retailer, monogram.com or www.energystar.gov.

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